

DESSO

The Foundation

2019 | 2020

CARPET COLLECTION

Be inspired,
the floor
is yours.

 **Tarkett**

Definitieve dikte



The Foundation

2019 | 2020

CARPET COLLECTION

Be inspired,
the floor
is yours.



About Tarkett	5
Our Fundamentals	7
Doing Good. Together.	8
Designing for life Closing the loop Driving collaboration	9
Innovation Strategy	10
Creativity Functionality Cradle to Cradle®	11
Creativity	
Circles of Architects®	12
Design Center™	14
Design Center Collections	15
3D Textures™	16
CARPETECTURE®	18
Fusion	20
Functionality	
DESSO AirMaster®	22
Create your own AirMaster®	28
DESSO SoundMaster®	30
TarkettTAPE™	32
Cradle to Cradle®	
Cradle to Cradle® Philosophy	34
ReStart®	36
DESSO EcoBase®	38
ECONYL® yarn	40
Healthy Seas	41
Material Transparency	42
Environmental product declarations (EPD'S)	43
Material Health Statements (MHS's)	43
Green Building Schemes	44
DESSO® carpet and the environment	46
Index	49
Carpet Tiles	51
Broadloom & Rugs	193
Custom Made	223
Appendix	231

Table of Contents

About Tarkett

Our Fundamentals

Carpet Tiles

Broadloom & Rugs

Custom Made

Appendix



With a history stretching back 135 years, Tarkett is a worldwide leader in innovative flooring and sports surface solutions, with net sales of more than €2.8 billion in 2018. Offering a wide range of products including vinyl, linoleum, rubber, carpet, wood and laminate flooring, artificial turf and athletics tracks, the Group serves customers in over 100 countries across the globe. Tarkett has 13,000 employees and 35 industrial sites, and sells 1.3 million square meters of flooring every day, for hospitals, schools, housing, hotels, offices, stores and sports fields. Committed to “Doing Good. Together”, the Group has implemented an eco-innovation strategy based on Cradle to Cradle® principles and promotes circular economy, with the ultimate goal of contributing to people’s health and wellbeing, and preserving natural capital. **www.tarkett.com**

About Tarkett



Our Fundamentals



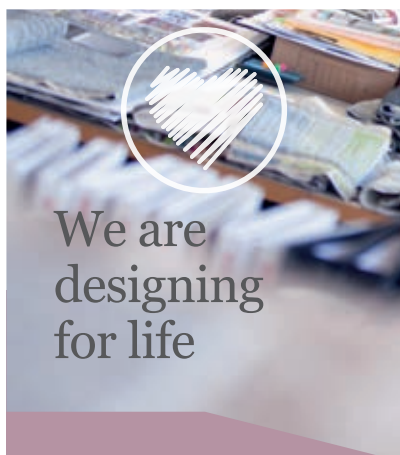
Doing Good. Together.



Every day, we strive to improve people's lives, preserve natural resources and respect our environment.

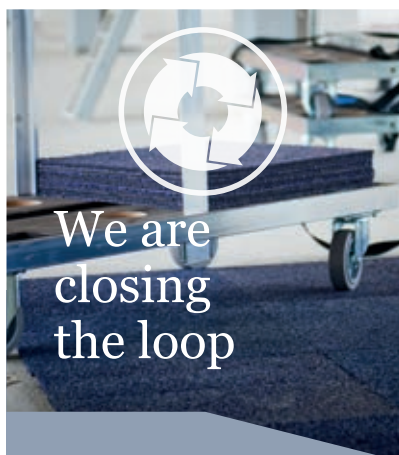
At Tarkett, we believe that together, we can make a positive impact on people and the planet. We strive to make high quality, sustainable flooring to help you create healthier and people-friendly spaces.

We listen to our customers' needs and collaborate with all our stakeholders to design products that deliver optimal performance, promote healthy living and respect natural resources.



We are designing for life

People spend 90% of their time indoors, working, learning and relaxing. We help you to create healthier, safer, more people friendly indoor spaces by designing high quality, sustainable products. In particular, by continuously improving the health and environment credentials of our products, we strive to select materials that can be recovered, recycled and transformed into new products. Through our focus on Cradle to Cradle® design, we make our products in a way that helps to preserve natural resources and mitigate climate change.



We are closing the loop

With our ReStart® takeback programme, we help you to manage your flooring waste effectively while contributing to safeguarding the world's natural resources and protecting the environment. Upon return, carpet tiles are processed using our Carpet Recycling Centre which separates the yarn and other fibers from the backing. Our Cradle to Cradle® Gold certified DESSO EcoBase backing is fully recyclable in our own production facility. The PA 6 yarn can be returned to our yarn manufacturer for the production of new yarn.



We're driving collaboration

The world's great sustainability challenges require co-operation and partnership across industries and supply chains. We encourage our customers and all our stakeholders to join us in working toward positive change. Importantly, we communicate our sustainability progress transparently, and provide you with clear information about our products and ambitions.

Innovation Strategy



Creativity,
Functionality and
Cradle to Cradle®.

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

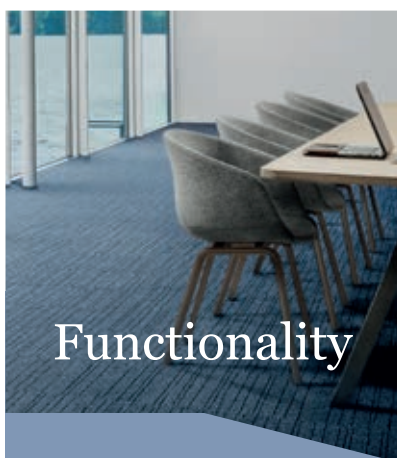
Due to our many years of experience as a manufacturer of carpets (over 80 years) and our specialization in modular carpeting (over 45 years) we can offer expertise, flexibility in production and supply, as well as long-standing business relationships in our role as a reliable partner.

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



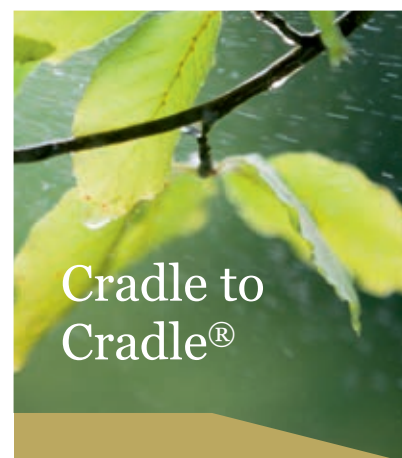
Creativity

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



Functionality

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



Cradle to Cradle®

We are passionate about creating products that have a positive impact on people's health and wellbeing inside their homes and in the workplace and that also contribute to a more sustainable business model in the future. We achieve this through Cradle to Cradle® design where 'waste equals food' is at the heart of the design philosophy.

Creativity

Circles of Architects®



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

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

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

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



Creativity

Design Center™



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

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

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



Design Center Collections

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



To learn more, contact your DESSO Carpet Sales Representative and make an appointment at our Design Center.

Creativity

3D Textures™



Carpet creativity at
your fingertips

The texture of the floor plays an important part in the interior design of a building. They can enable you to achieve a stunning interior design experience. As a company we searched for a way to make the carpet design process better and more effective.

As a result, we developed the DESSO 3D Textures digital tool. With this tool you can create an excellent visual experience. Simply select the right structure, colour and installation method for the best results at the click of a button.

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



www.desso.com/3d-textures

Creativity

CARPETECTURE®





'A mood-creating experience, inspired by encounters with architecture'

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 this theme, several DESSO carpet collections have been launched over the years, including: Transitions, Essentials, the 'Make It Your Own' collection and most recently the 'Human Fascination' collection.

Creativity

Fusion





Fusion: pushing boundaries to excite and engage



With Fusion, we bring different flooring solutions together, to create stunning and practical designs for contemporary spaces.

Complemented by our team's unrivalled insight and expertise across the different categories, Fusion puts creativity and convenience at your fingertips. Produced in tile or plank format across a range of patterns, colours and styles, Fusion offers endless possibilities to create beautiful flooring designs.

Design-led thinking for infinite creativity

Creativity is at the heart of good design – along with the desire to make a mark. Our aim is to help the architecture and design community create interiors that are both captivating and fit for purpose. Through a dynamic approach that combines our different flooring solutions, any requirement can be met through endless possibilities.

Pushing boundaries to excite and engage

Driven by innovation, we continue to develop high-quality flooring that delivers against functionality and creativity. Our products strike the delicate balance between meeting creative aspirations, technical requirements and sustainability criteria without compromise. At Tarkett we deliver multi-category flooring in varying textures, colours and patterns to meet high aesthetical demands – all while pushing boundaries to excite and engage.

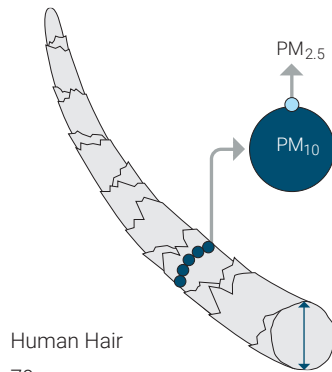
For more information and inspiration, please visit www.tarkettfusion.com

Functionality

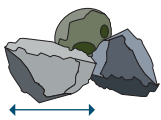
DESSO AirMaster®

Clears
the Air®

Innovating to contribute to people's health and wellbeing



Human Hair
70 µm average diameter



Fine Beach Sand
90 µm in diameter

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

Breathing clean air is vital to human health

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

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

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

Particulates with an aerodynamic diameter of 10 µm or smaller (PM₁₀), in particular, can contain microbial contaminants, such as mould, pollen and allergens,³ which can lead to respiratory problems and allergic reactions. They can also affect the heart and lungs, causing serious physiological problems.

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

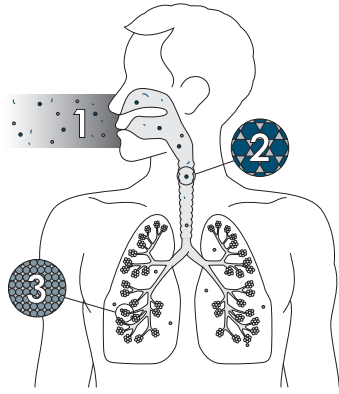


DESSO Desert AirMaster 5227

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

² World Health Organization Air quality guidelines for particulate matter, global update 2005.

³ Pima County, Department of Environmental Quality.



Understanding particulate matter

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

PM₁₀

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

PM_{2.5}

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

How does particulate matter enter the body?

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



¹ μm symbol represents a micrometre; one thousandth of a millimetre.

² World Health Organization Air quality guidelines for particulate matter, Global update 2005.



Proven effectiveness in clearing the air

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

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

The result?

DESSO AirMaster is **8 times more effective** at capturing and retaining fine dust than smooth flooring solutions (PM₁₀). It is also **4 times more effective** than standard carpet solutions (PM₁₀).¹ Already in 2010, this alone led to a GUI Gold label as the first product in the market, followed by the GUI Gold Plus label in 2015.

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

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



DESSO AirMaster® Atmos 6422, 9096

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

² (ISO 16000 test analysis, according AgBB evaluation scheme 2010 and in

DESSO AirMaster® laboratory test

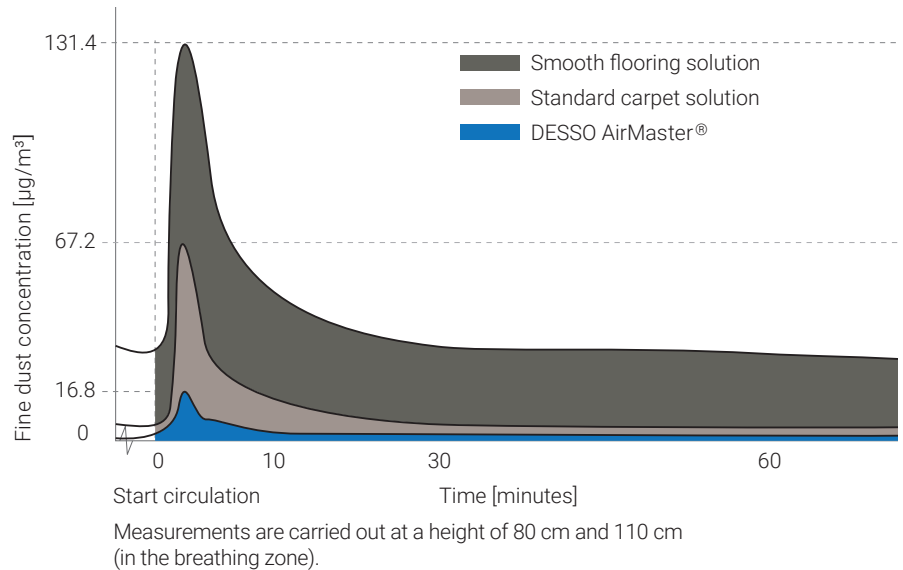
The GUI Gold label has been awarded based on the average of **15 repeated tests** in which the excellent fine dust capturing performance of DESSO AirMaster was measured, to safeguard that the results are **scientifically sound** and not just based on a one-time performance. During some tests, DESSO AirMaster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

DESSO AirMaster laboratory test (median values)

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

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

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



Smooth floor

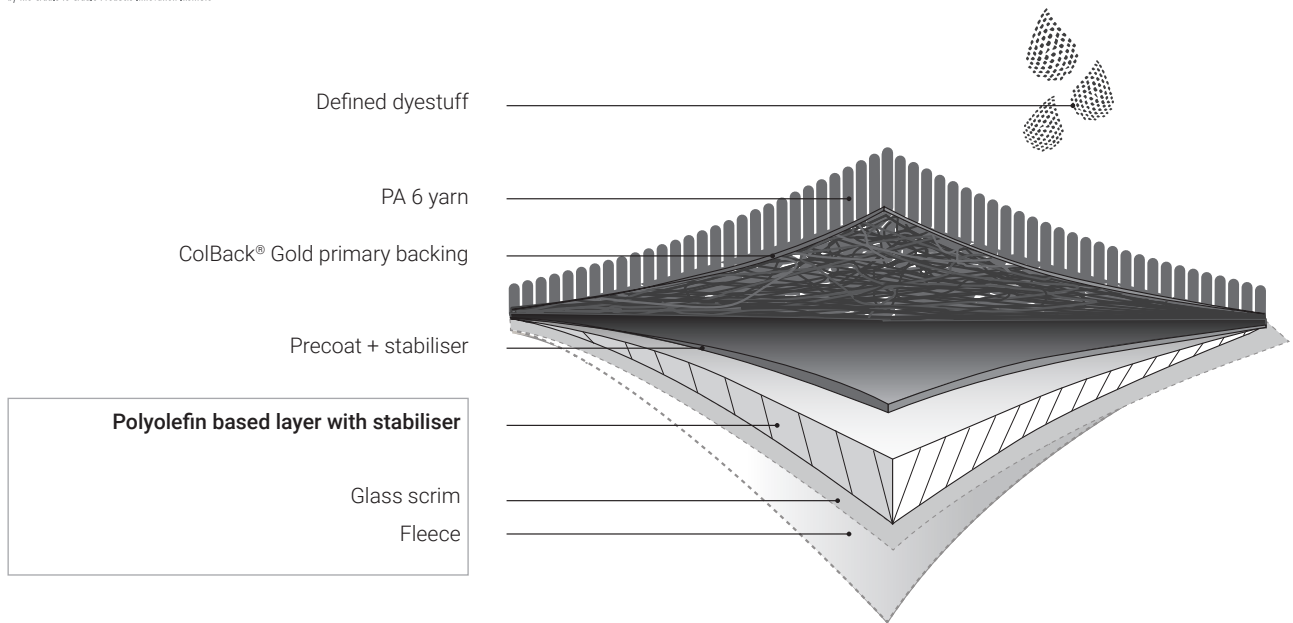
DESSO AirMaster®



DESSO AirMaster® is Cradle to Cradle® Silver level-certified



For Tarkett, developing carpets that help to contribute to improving people's health and wellbeing and protect the environment is central to both our innovation strategy and our longstanding Cradle to Cradle® commitment. Today, the entire DESSO AirMaster range is Cradle to Cradle® Silver level-certified, with EcoBase™ backing as standard.



= DESSO EcoBase secondary backing

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

- DESSO AirMaster collections contain **100% regenerated ECONYL® nylon yarn**, made from recovered waste materials such as end-of-life carpet yarn and discarded fishing nets.
- Every DESSO AirMaster carpet tile features a primary backing, Colback® Gold,¹ with up to a 95%² decrease in antimony content, helping to preserve finite antimony reserves and promote safer tile recycling.
- All AirMaster products are made with Cradle to Cradle® Gold certified DESSO EcoBase® backing, made from 100% positively³ defined ingredients.
- DESSO EcoBase is 100% recyclable in our own production process and contains a minimum of 75% recycled chalk from the local drinking water industry.⁴ In 2015, the DESSO EcoBase backing achieved Cradle to Cradle® Gold level certification and reached Platinum level for Material Health.
- **ReStart®** is our take-back programme for **post-consumer carpet tiles**. Upon return, carpets are processed using our carpet recycling facility which separates the yarn and other fibres from the backing.
- In 2019, we took another step on our journey. Launching a new AirMaster collection with a Cradle to Cradle® Gold-level certification and the same unique fine dust-capturing functionality offered by all DESSO AirMaster collections, AirMaster Gold goes a step further in creating a healthier workplace and a more sustainable world.

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

² In comparison with standard non-woven primary backing.

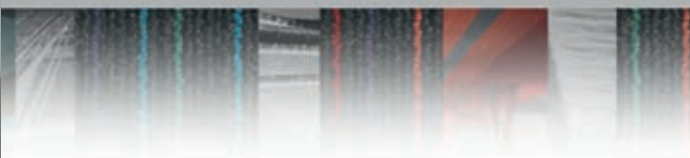
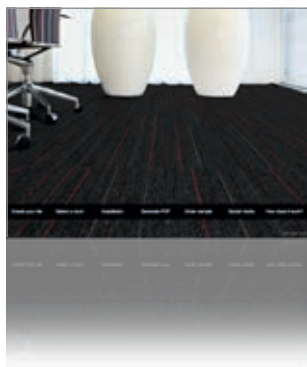
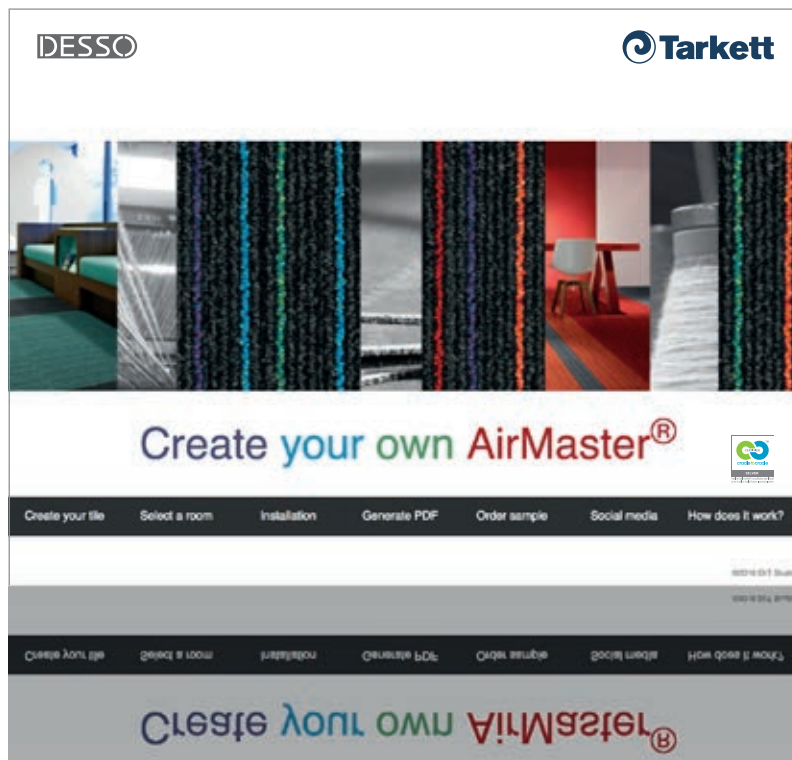
³ Positively defined means all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified™ Product Standard Version 3.1.

⁴ Lloyd's Register assured the EcoBase backing as 100% recyclable and the chalk as 100% pre-consumer recycled material.

Functionality

Create your own AirMaster®

Over 6
million
design
possibilities!



We now offer the design flexibility to create your own AirMaster

DESSO AirMaster is a unique carpet tile. It can capture and retain harmful fine dust from the indoor air. Test have proven that DESSO AirMaster is 8 times more effective in capturing and retaining fine dust than smooth flooring solutions (PM₁₀) and 4 times more effective than standard carpet solutions (PM₁₀).

We now offer the design flexibility to create your own AirMaster.

How does it work?

When using 'Create your own AirMaster' you have the freedom to choose your own colour combinations. **Choose from six main background colours and 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.

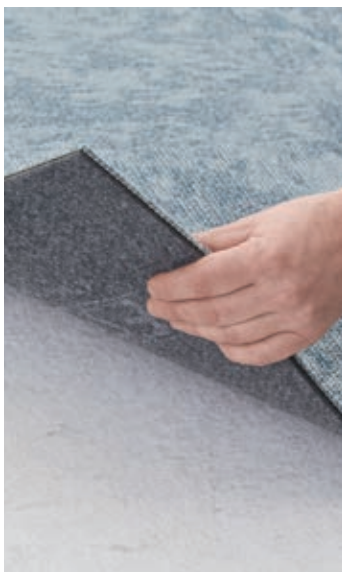
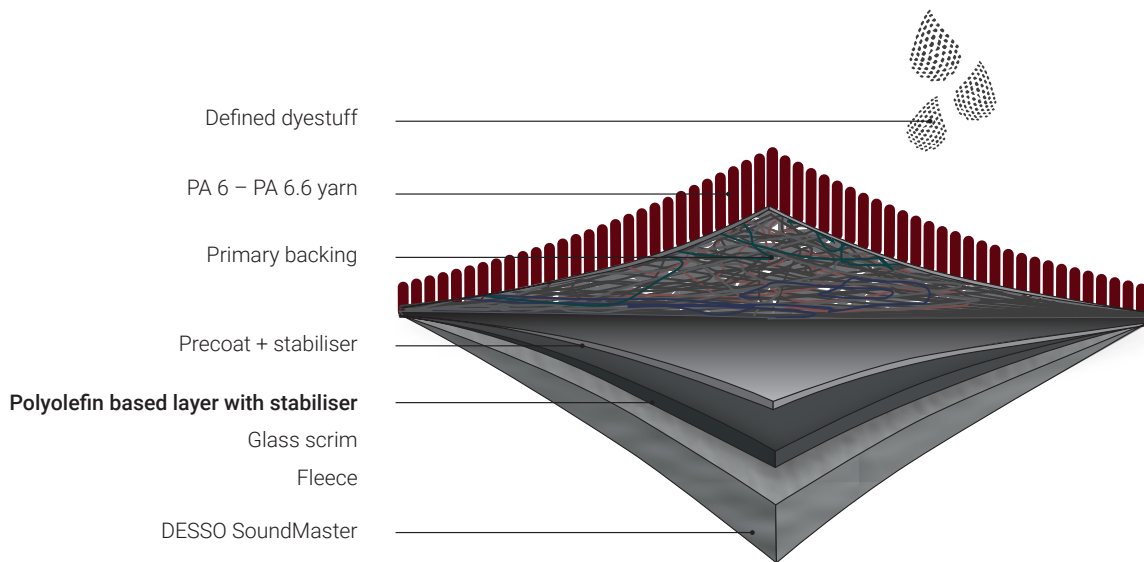
For more information: www.desso-airmaster.com.

Functionality

DESSO SoundMaster®

The perfect
solution for
improved
sound
insulation and
absorption





Less noise means more productive workforces. Quieter environments prevent health problems occurring, reduce stress levels and improve concentration. This is especially important in open plan offices where people need a space both for quiet concentration and open communication and where they need a place for private conversations as well as large-scale meetings¹.

Additional noise from external factors such as traffic, heating and air conditioning and computer equipment make it hard for managers to achieve the optimum level of noise within buildings².

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

DESSO SoundMaster offers an impact sound insulation value (ΔL_w) up to +10 dB above the standard value³, thereby setting a new industry standard in carpet performance. Carpet in general reduces the impact of sound by between 20 and 30 decibel⁴.

DESSO SoundMaster achieves an improvement in sound absorption performance up to +0.15 (α_w)⁵, equivalent to up to +100% improvement in comparison to standard carpet designs (α_w value between 0.15 and 0.20)⁵.

The layered design of the carpet tile, and especially the SoundMaster backing, optimises the sound absorption and sound insulation. This felt backing is made from 100% polyester (80% recycled) and is specifically chosen for its advanced sound insulation and absorption properties. Additionally, it offers an even more comfortable underfoot feel than standard carpet.

On top of its expertly designed functionality, the SoundMaster backing is a clear example of up-cycling with its 80% recycled content from used PET bottles.

¹ Environmental Noise and Health in the UK, Health Protection Agency, p.57-58, Noise in figures, European Agency for Safety and Health at Work, p.70-73.

² According to the European Agency for Safety and Health at Work the recommended noise level is 30-45 dB(A) while even in 'quiet' offices the average noise level is often between 40-45 dB.

³ Tests performed at SWA (Schall- und Wärmemessstelle Aachen GmbH) – Institut für schalltechnische und wärmetechnische Prüfungen-Beratung-Planung.

⁴ To compare: other flooring solutions (non-carpet) generally give a value between 5 and 10 dB.

⁵ To compare: other flooring solutions (non-carpet) generally give a value between 0.05 and 0.10.

Functionality

TarkettTAPE™

Easy, quick
and clean
installation
of carpet
tiles

No glue
No downtime
Maximum flexibility



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

Maximum flexibility

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

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

Fast and Easy Installation

Each tape unit measures ca. 8 x 10 cm with notched perforations between each unit. There are 324 units per roll with a coverage area of ca. 80 m²/roll installed with 50 x 50 cm tiles. Packaged from 1 to 16 rolls per box with a minimum order quantity of one roll. The tape unit is centered at the corner of the tile as to engage the inner section of the two adjacent and one opposing tile corners.

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



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

Cradle to Cradle® Philosophy

Shifting
towards
a circular
economy



'If all citizens of the world would live by US standards, we would need more than 4 planet Earths'.

We are passionate about creating products that have a positive impact on people's health and wellbeing inside their homes and in the workplace and that also contribute to a more sustainable business model in the future. We achieve this through Cradle to Cradle® design where 'waste equals food' is at the heart of the design philosophy.

Tarkett has been applying Cradle to Cradle® principles since 2011 and for DESSO carpets this process started in 2008.

Cradle to Cradle® is a concept that is modelled on nature and sees materials as nutrients which should circulate in healthy, safe flows.

The Cradle to Cradle® concept was developed in the 1990s by the German chemistry professor and process engineer Michael Braungart and the US-American architect William McDonough. Their institute, EPEA (Environmental Protection Encouragement Agency) in Hamburg, has set up a certification system for products and industrial processes that corresponds to the requirements of Cradle to Cradle®.

The 150 year old linear model often referred to as the 'take, make and waste' model once seemed to make sense. Now, this is no longer the case. One answer would be to curb economic growth and encourage everyone to spend less. However, we believe there is a better alternative, in which more people can benefit from economic growth and prosperity. Therefore, our commitment to Cradle to Cradle® and the circular economy remains a key focus for us.

Cradle to Cradle®

ReStart®

A future
for used
carpets



Our Cradle
to Cradle® Gold
Level certified
DESSO EcoBase®
backing is fully
recyclable

ReStart is our take back programme to collect post-consumer carpet tiles. Upon return, carpets are processed using our carpet recycling centre which separates the yarn and other fibers from the backing. The applied treatment of each fraction is dependent on the quality and/or composition of the tiles.

Our Cradle to Cradle® Gold certified DESSO EcoBase backing is fully recyclable in our own production facility. The PA 6 yarn can be returned to our yarn manufacturer for the production of new yarn. Carpet tiles with bitumen backing (a backing used in most carpet tiles in Europe presently) is reused as high caloric fuel in the cement industry. All non-recyclable fractions during the process will be used as secondary fuel in the cement industry.

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

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

Cradle to Cradle®

DESSO EcoBase®



Going circular with EcoBase

EcoBase is our 100% recyclable Cradle to Cradle Gold-certified™ carpet tile backing. Made with entirely positively defined¹ ingredients, it has achieved Cradle to Cradle® Platinum level for material health, helping to create a healthier, flourishing work space, as health and safety moves up the workplace agenda. In Europe, wellbeing is now the biggest priority for office-based organisations.²

Following a unique collaboration with Dutch drinking water companies to upcycle chalk, EcoBase now contains 75% positively defined chalk, which is itself derived from 100% positively defined recycled materials.

Lloyd’s Register assured the EcoBase backing as 100% recyclable and the chalk as 100% pre-consumer recycled material.

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

Available for the entire carpet tile range, every material used to make EcoBase can be safely recycled at our own recycling facility with no loss of quality, generating fewer carbon emissions than creating new carpet from scratch.

Ultimately, switching to EcoBase enables Tarkett and our customers to ‘close the loop’ and contribute to the circular economy.

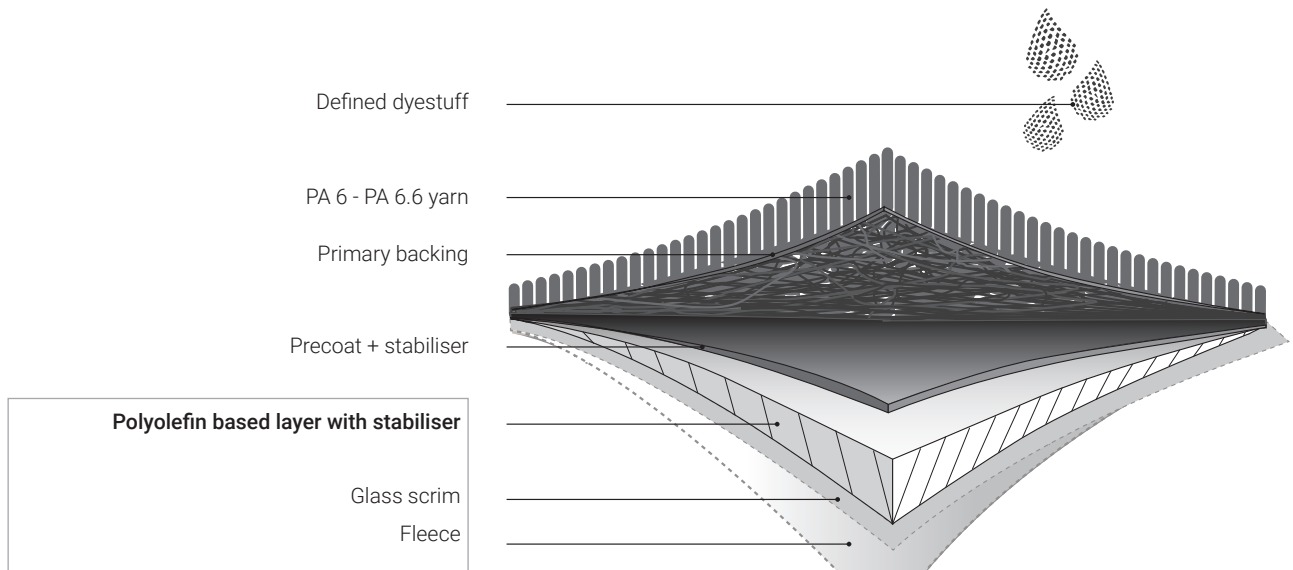
EcoBase in 3 key figures

- EcoBase is 100% recyclable at our purpose-built production line in Waalwijk.
- EcoBase is Cradle to Cradle Gold-certified™ with 100% positively defined materials and Platinum level for material health.
- Recycling EcoBase-backed carpet tiles generates CO₂ savings of up to 20% per product cycle compared to co-generation of EcoBase in the cement industry³.

¹ Positively defined = all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified™ Product Standard Version 3.1)

² According to 44% of respondents to a survey of 2,500 office workers, commissioned by Tarkett.

³ This statement has been third-party reviewed and confirmed.



= DESSO EcoBase secondary backing

Cradle to Cradle®

ECONYL® yarn



No waste. No new resource. Just endless possibilities



The ECONYL® Regeneration System



Sustainable activities are often defined in terms of minimising their environmental impact. The 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.

Co-operation and commitment

From the onset, we recognised that in order to achieve our Cradle to Cradle® goal, co-operation and commitment is needed from key partners. Currently, over 70% of our carpet tile range is available with ECONYL® yarn.

ECONYL® is a yarn which is made from 100% regenerated nylon including discarded fishing nets and post-consumer yarn waste from our carpet recycling centre. This development has been accomplished in close collaboration with yarn supplier Aquafil.

For more information: www.econyl.com

Healthy Seas

As a company we support the Healthy Seas initiative. 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 DESSO carpet tiles.

For more information: www.healthyseas.org



Material Transparency



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

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

Environmental product declarations (EPD'S)

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

For carpets find Tarkett EPDs: <https://ibu-epd.com/en/published-epds/>

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

Material Health Statements (MHS's)

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

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

MHS disclosure statements and certificates are now available for customers throughout the EMEA region. **Please contact sustainabilityEMEA@tarkett.com**

Cradle to Cradle®

Green Building Schemes





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

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

DESSO® carpet and the environment





BYGGVARUBEDÖMNINGEN



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

DESSO carpets adhere to the following industry standards:

- AS 9100 certified (Aviation)
- BRE certification
- Byggevarebedömningen
- CE Certificate of Conformity (Europe)
- Cradle to Cradle® Bronze certification
- Cradle to Cradle® Silver certification
- Cradle to Cradle® Gold certification
- CRI Green Label Plus (according to the LEED directive for building products)
- Green Tag, Australia
- "Grenelle" law France - effective July 2013
- GUI Allergy certification
- GUI Gold certification (DESSO AirMaster®)
- GUI Gold+ certification (DESSO AirMaster®)
- IMO / MED certified (Marine)
- ISO 9001 and ISO 14001 certified
- NF-UPEC Certification*
- Prodis-GUT member + certified
- SEC Singapore Green Label

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

Tarkett is committed to doing good and this is also an open invitation to our customers, our peers, our industry to join us in creating a healthy, beautiful and sustainable world.

Applying the Cradle to Cradle® principles since 2008

Among the first companies joining the Circular Economy 100 in 2013

Supporting the 10 principles of the Global Compact





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

Carpet Tiles

51

AirMaster®	52	Flores	96	Natural Nuances	138
AirMaster® Atmos	54	Forto	98	Orchard	142
AirMaster® Earth	56	Frisk	100	Palatino	144
AirMaster® Gold Collection		Fuse	102	Protect	148
- AirMaster® Nazca Gold	59	Fuse Create	104	Reclaim Ribs II	150
- AirMaster® Salina Gold	60	C2C Gold Collection		Resonance	152
- AirMaster® Tierra Gold	61	- Fields Gold	107	Reveal	154
AirMaster® Sphere	62	- Reclaim Ribs Gold	108	Ridge	156
AirMaster® Tones	64	- Sand Gold	109	Rock	158
Arable	66	- Tweed Gold	111	Salt	160
Arcade	68	Grain	112	Scape	162
Breccia	70	Granite	114	Stitch	164
Carved	72	Grids	116	Stratos	166
Desert	74	Harvest	118	Stratos Blocks	168
Desert AirMaster®	76	Iconic	120	Street Tracks	170
DESSO &Ex Concrete	78	Jeans Original	122	Street View	172
Edges Large	80	Jeans Stonewash	124	Tempra	174
Edges Small	82	Jeans Twill	126	Torso	178
Essence	84	Libra Lines	128	Trace	182
Essence Maze	88	Linon	130	Traverse	184
Essence Stripe	90	Lita	132	Tweed	186
Essence Structure	92	Metallic Shades	134	Verso	188
Fields	94	Mila	136	Wave	190

Carpet Tiles

Broadloom & Rugs

193

Asteranne	194	DESSO &Ex	206	Torso	216
Denim Regular	198	Essence	208	Sense of Marble	218
Denim Stonewash	200	Palatino	210	Vintage	220
Denim Twill	202	Patterns	212		
Denim Worn	204	Shades	214		

Custom made

Custom Made

223

Axminster	224	Wilton	228
Gravure	226		

Appendix

Appendix

231

Product Overview	232	Installation and maintenance	247	Disclaimer	248
Icons	244				



AirMaster®	52	Reclaim Ribs II	150
AirMaster® Atmos	54	Resonance	152
AirMaster® Earth	56	Reveal	154
AirMaster® Gold Collection		Ridge	156
- AirMaster® Nazca Gold	59	Rock	158
- AirMaster® Salina Gold	60	Salt	160
- AirMaster® Tierra Gold	61	Scape	162
AirMaster® Sphere	62	Stitch	164
AirMaster® Tones	64	Stratos	166
Arable	66	Stratos Blocks	168
Arcade	68	Street Tracks	170
Breccia	70	Street View	172
Carved	72	Tempra	174
Desert	74	Torso	178
Desert AirMaster®	76	Trace	182
DESSO &Ex Concrete	78	Traverse	184
Edges Large	80	Tweed	186
Edges Small	82	Verso	188
Essence	84	Wave	190
Essence Maze	88		
Essence Stripe	90		
Essence Structure	92		
Fields	94		
Flores	96		
Forto	98		
Frisk	100		
Fuse	102		
Fuse Create	104		
C2C Gold Collection			
- Fields Gold	107		
- Reclaim Ribs Gold	108		
- Sand Gold	109		
- Tweed Gold	111		
Grain	112		
Granite	114		
Grids	116		
Harvest	118		
Iconic	120		
Jeans Original	122		
Jeans Stonewash	124		
Jeans Twill	126		
Libra Lines	128		
Linon	130		
Lita	132		
Metallic Shades	134		
Mila	136		
Natural Nuances	138		
Orchard	142		
Palatino	144		
Protect	148		

Carpet Tiles



Create your own AirMaster®

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-airmaster.com.



Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.4 mm 0.09 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	650 g/m ² 19.2 oz/yd ²	ISO 2424
Effective pile mass	345 g/m ² 10.2 oz/yd ²	ISO 8543
Pile density	0.144 g/cm ³ 0.0052 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	25 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 page per colour	CIELAB

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

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



With EcoBase™ backing

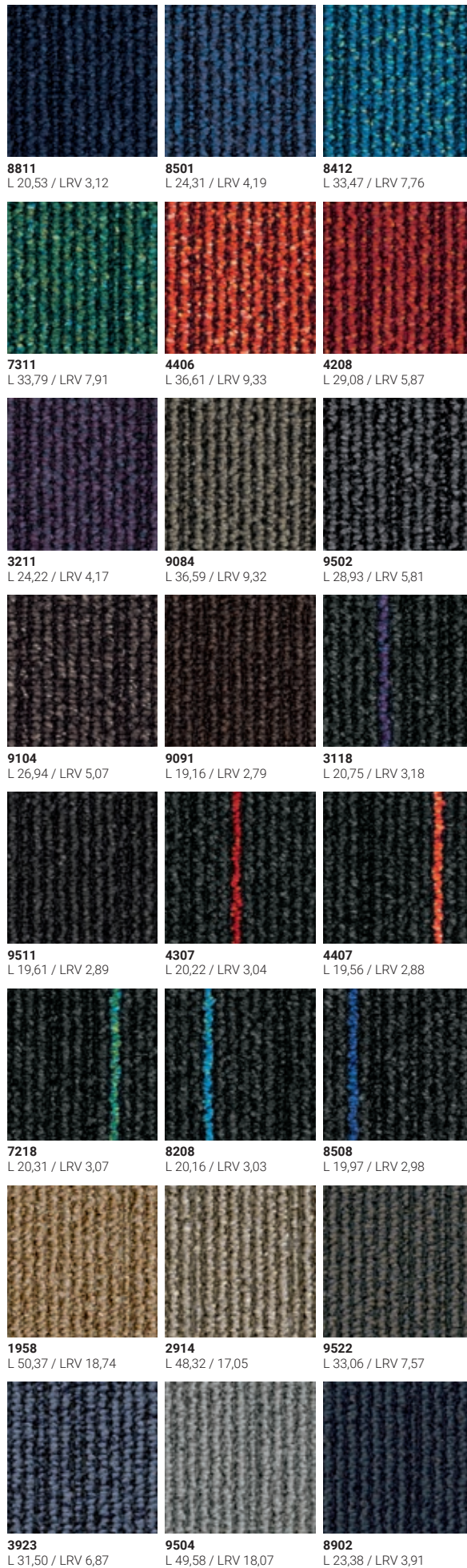


CE Manufactured by

EN 14041
0493-CPR-0002

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



AirMaster® Atmos





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	3.1 mm 0.12 inch	ISO 1766
Total mass	4200 g/m ² 124 oz/yd ²	ISO 8543
Total pile mass	700 g/m ² 20.7 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ² 13.6 oz/yd ²	ISO 8543
Pile density	0.148 g/cm ³ 0.0054 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	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
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. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

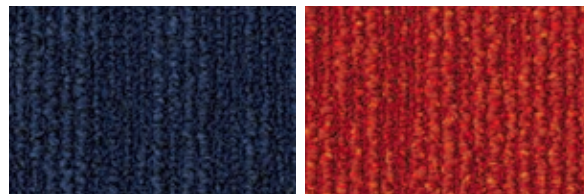
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

With EcoBase™ backing



Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



3841
L 23,81 / LRV 4,04

4301
L 33,07 / LRV 7,57



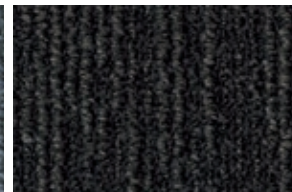
6117
L 58,49 / LRV 26,48



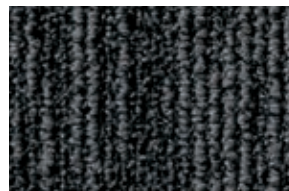
6422
L 49,34 / LRV 17,87



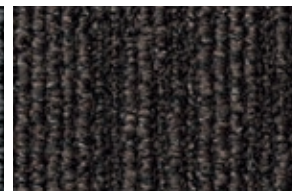
8814
L 39,29 / LRV 10,83



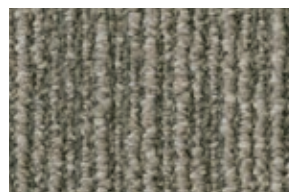
9031
L 20,75 / LRV 3,18



9032
L 31,17 / LRV 6,72



9092
L 26,65 / LRV 4,97



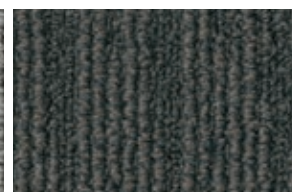
9096
L 51,89 / LRV 20,04



9107
L 50,87 / LRV 19,15



9505
L 51,70 / LRV 19,88



9523
L 34,56 / LRV 8,28

AirMaster® Earth





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase®** - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.0 mm 0.12 inch	ISO 1766
Total mass	4300 g/m ² 126.9 oz/yd ²	ISO 8543
Total pile mass	840 g/m ² 24.8 oz/yd ²	ISO 2424
Effective pile mass	490 g/m ² 14.5 oz/yd ²	ISO 8543
Pile density	0.163 g/cm ³ 0.0059 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 ΔL _w	24 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 page per colour	CIELAB

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

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

With EcoBase™ backing



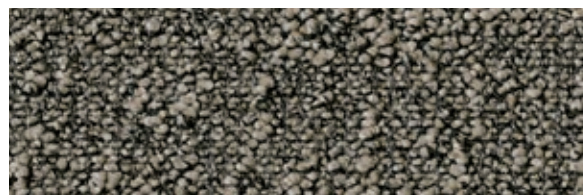
Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

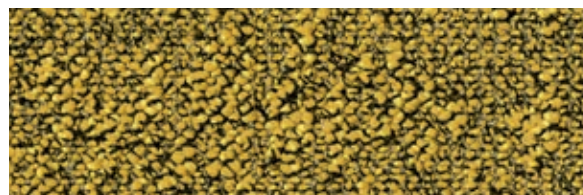
EN 14041
0493-CPR-0002



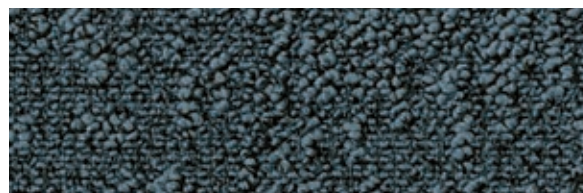
1051
L 62,10 / LRV 30,52



2913
L 45,99 / LRV 15,26



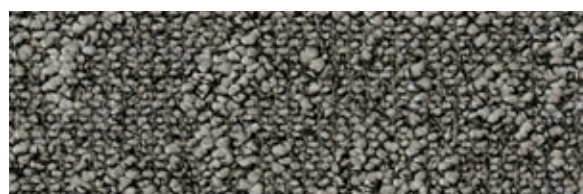
6202
L 51,28 / LRV 19,51



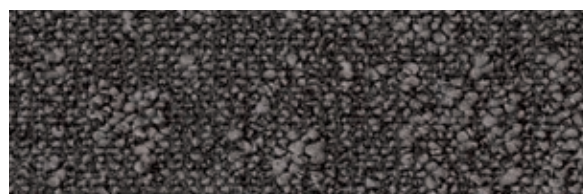
8900
L 36,26 / LRV 9,14



9056
L 44,09 / LRV 13,90

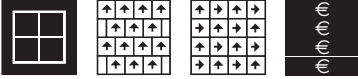


9535
L 44,63 / LRV 14,28



9970
L 32,67 / LRV 7,39



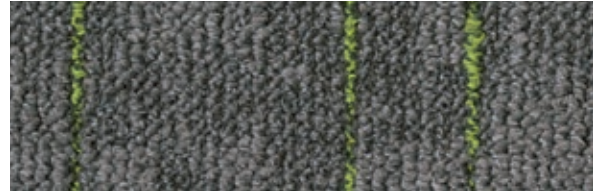


Preliminary specification according to EN 1307

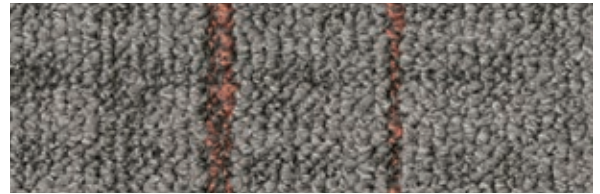
Type of manufacture	Tufted 1/10 "	ISO 2424	
Aspect	Structured loop pile	ISO 2424	
Dye method	Solution dyed		
Dimension	50 x 50 cm x cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)	
Primary backing	Colback® Gold Polyester fleece	ISO 2424	
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424	
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424	
Total thickness	6.5 mm	0.254 inch	ISO 1765
Effective pile thickness	3,8 mm	0.15 inch	ISO 1766
Total mass	4300 g/m ²	126.9 oz/yd ²	ISO 8543
Total pile mass	775 g/m ²	22.9 oz/yd ²	ISO 2424
Effective pile mass	510 g/m ²	15.1 oz/yd ²	ISO 8543
Pile density	0.134 g/cm ³	0.0048 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		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
Prodis - GUT			www.pro-dis.info

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

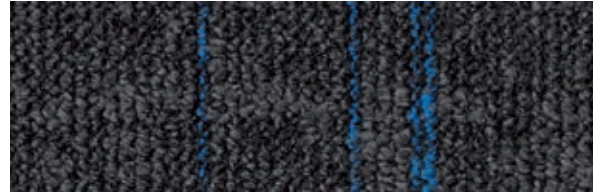
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com.



9115
L 44,11 LRV 13,92



9212
L 48,08 LRV 16,86




9318
L 24,35 LRV 4,26



9411
L 38,00 LRV 10,11





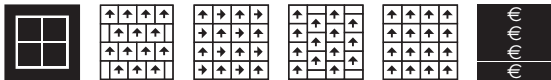


EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



Preliminary specification according to EN 1307

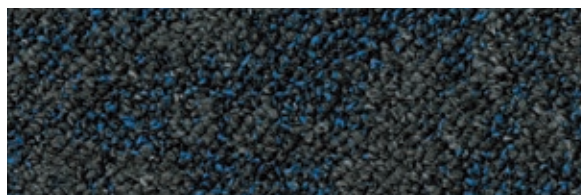
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 cm x cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7 mm 0.3 inch	ISO 1765
Effective pile thickness	3.9 mm 0.15 inch	ISO 1766
Total mass	4400 g/m ² 129.9 oz/yd ²	ISO 8543
Total pile mass	865 g/m ² 25.5 oz/yd ²	ISO 2424
Effective pile mass	550 g/m ² 16.2 oz/yd ²	ISO 8543
Pile density	0.141 g/cm ³ 0.0051 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Heat transfer resistance	≤ 0,17 m ² .K/W	ISO 8302
Flammability	B _{fl} - s1 (loose laid tested)	EN 13501-1

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

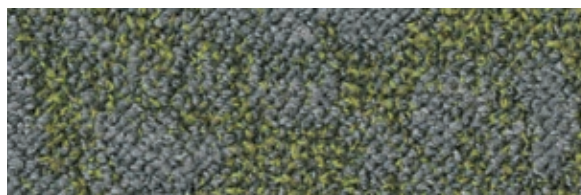
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com.



9501
L 26,90 LRV 5,06



9502
L 26,84 LRV 5,04



9514
L 43,05 LRV 13,20



9533
L 36,48 LRV 9,26



ECONYL®
ENDLESS POSSIBILITIES



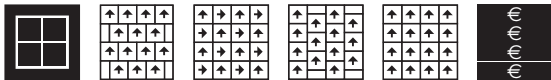
Quality- and Environmental
Management System Certification
ISO 9001 & ISO 14001

CE
EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk





Preliminary specification according to EN 1307

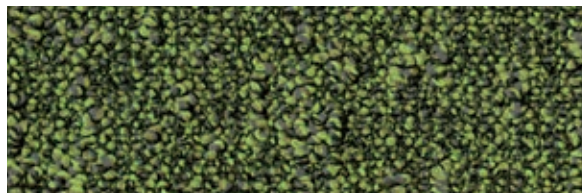
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 cm x cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3 mm 0.12 inch	ISO 1766
Total mass	4400 g/m ² 129.9 oz/yd ²	ISO 8543
Total pile mass	900 g/m ² 26.6 oz/yd ²	ISO 2424
Effective pile mass	520 g/m ² 15.3 oz/yd ²	ISO 8543
Pile density	0.173 g/cm ³ 0.0063 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	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

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

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



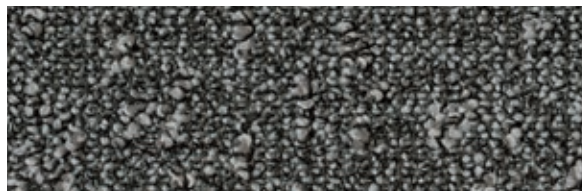
4432
L 40,04 LRV 11,29



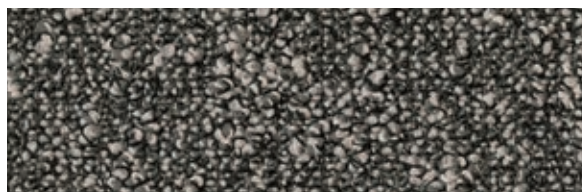
7163
L 41,55 LRV 12,22



8301
L 28,78 LRV 5,76



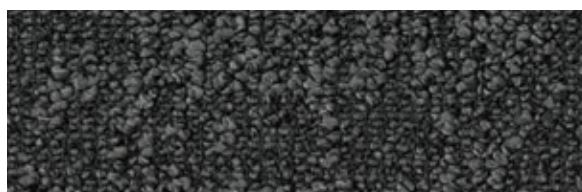
9505
L 40,68 LRV 11,69



9524
L 44,85 LRV 11,44



9850
L 27,08 LRV 5,12



9975
L 31,59 LRV 6,90



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

AirMaster® Sphere





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	3.1 mm 0.12 inch	ISO 1766
Total mass	4200 g/m ² 124.0 oz/yd ²	ISO 8543
Total pile mass	700 g/m ² 20.7 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ² 13.6 oz/yd ²	ISO 8543
Pile density	0.148 g/cm ³ 0.0054 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	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
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. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

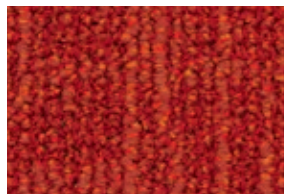
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

With EcoBase™ backing



Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



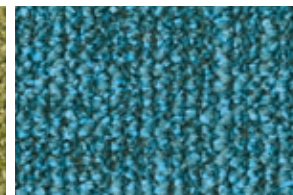
4301
L 32,95 / LRV 7,51



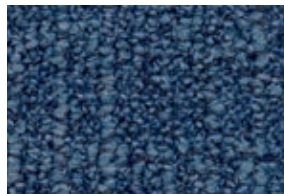
6117
L 58,58 / LRV 26,57



6422
L 49,75 / LRV 18,21



8103
L 46,40 / LRV 15,56



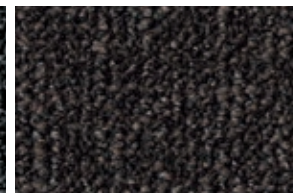
8812
L 31,31 / LRV 6,78



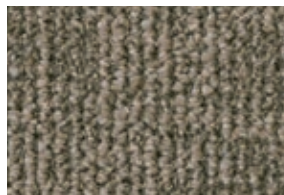
9031
L 19,81 / LRV 2,94



9032
L 29,10 / LRV 5,88



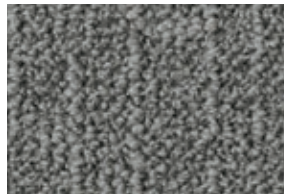
9092
L 26,39 / LRV 4,88



9096
L 50,42 / LRV 18,77



9107
L 50,57 / LRV 18,90



9505
L 51,20 / LRV 19,44



9523
L 34,60 / LRV 8,30

AirMaster® Tones





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	3.1 mm 0.12 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	675 g/m ² 19.9 oz/yd ²	ISO 2424
Effective pile mass	435 g/m ² 12.8 oz/yd ²	ISO 8543
Pile density	0.140 g/cm ³ 0.0051 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	22 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 page per colour	CIELAB

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

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

With EcoBase™ backing



Manufactured by

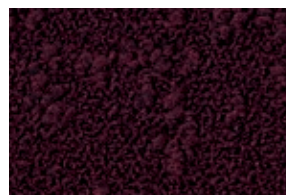
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



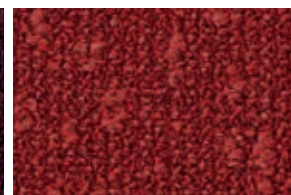
1321
L 54,10 / LRV 22,07



2106
L 34,49 / LRV 8,25



2121
L 18,32 / LRV 2,59



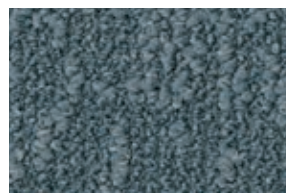
4312
L 31,23 / LRV 6,75



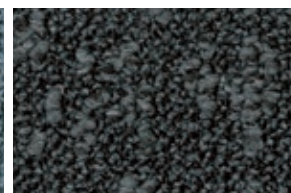
7083
L 50,44 / LRV 18,79



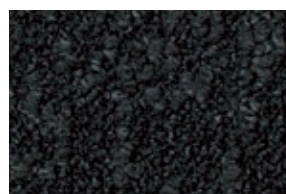
8421
L 24,88 / LRV 4,38



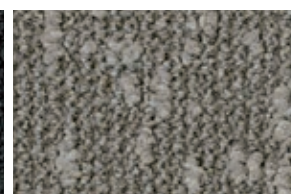
8903
L 42,77 / LRV 13,01



9023
L 30,12 / LRV 6,28



9501
L 20,66 / LRV 3,16



9526
L 49,94 / LRV 18,37



9533
L 35,68 / LRV 8,85



9950
L 51,44 / LRV 19,65

Arable



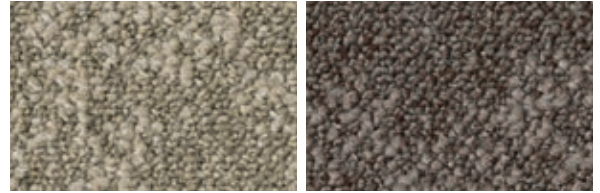


Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 cm x cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.2 mm 0.13 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	415 g/m ² 12.2 oz/yd ²	ISO 8543
Pile density	0.130 g/cm ³ 0.0047 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	25 dB	ISO 10140
Noise reduction	0.15 aw	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

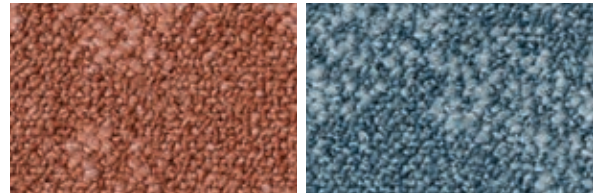
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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



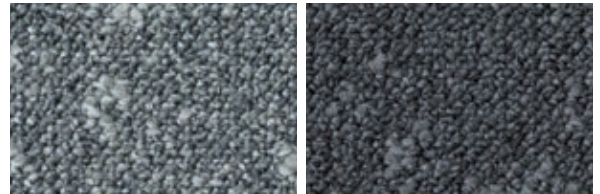
2915
L 56,40 / LRV 24,35

2922
L 38,40 / LRV 10,38



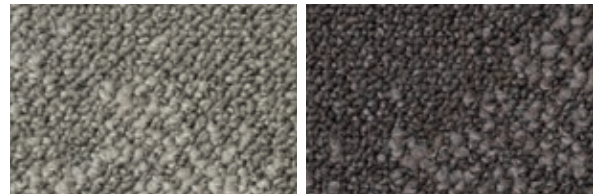
5031
L 45,20 / LRV 14,71

8333
L 47,13 / LRV 16,12



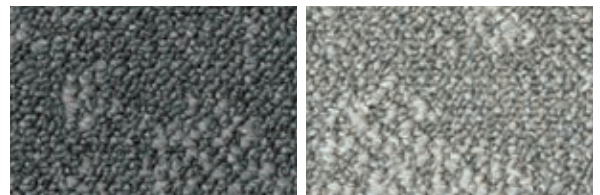
8904
L 50,86 / LRV 19,23

9021
L 31,73 / LRV 6,99



9106
L 52,28 / LRV 20,40

9113
L 32,16 / LRV 7,18



9503
L 40,71 / LRV 11,72

9920
L 64,41 / LRV 33,33

With EcoBase™ backing



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

Arcade





Specification according to EN 1307

Type of manufacture	Tufted 1/8"	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (16 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	9.5 mm 0.4 inch	ISO 1765
Effective pile thickness	7.0 mm 0.28 inch	ISO 1766
Total mass	4900 g/m ² 144.6 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/yd ²	ISO 8543
Pile density	0.171 g/cm ³ 0.0062 lb/in ³	ISO 8543
Number of tufts	1070 /dm ² 89463 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	ISO 10965
Use classification	32 Commercial - general use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	28 dB	ISO 10140
Noise reduction	0.20 α _w	ISO 354
Flammability	C _{fi} - 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



Cradle to Cradle Certified™ is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.

With EcoBase™ backing

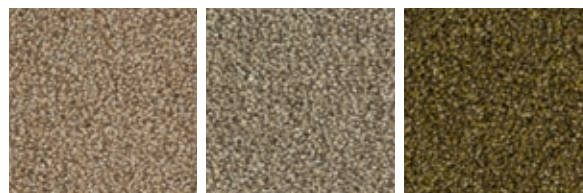


Cradle to Cradle Certified™ is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.



Manufactured by

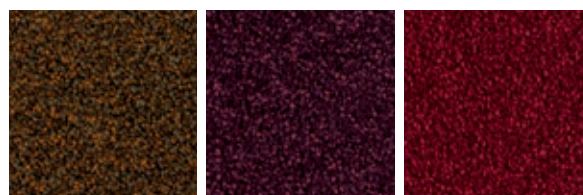
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



1710
L 59,31 / LRV 27,37

2014
L 56,19 / LRV 24,10

2017
L 39,32 / LRV 10,85



2051
L 28,54 / LRV 5,66

2121
L 19,55 / LRV 2,88

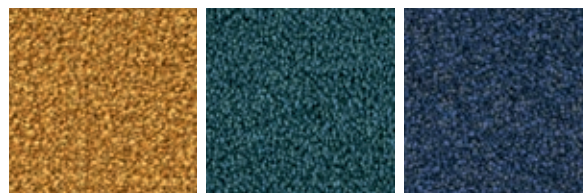
2128
L 24,02 / LRV 4,11



2922
L 28,50 / LRV 16,41

2931
L 38,34 / LRV 10,28

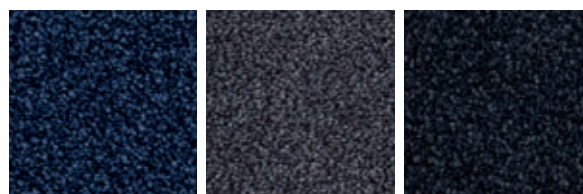
3901
L 18,82 / LRV 2,70



6102
L 53,65 / LRV 21,64

8222
L 35,89 / LRV 8,95

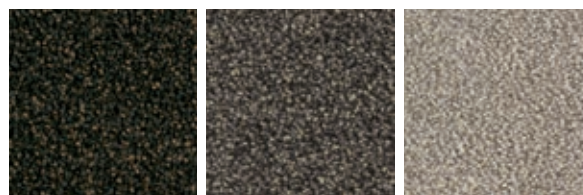
8802
L 30,70 / LRV 6,52



8811
L 24,90 / LRV 4,38

9013
L 37,77 / LRV 9,96

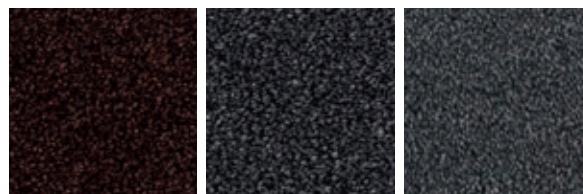
9022
L 20,57 / LRV 3,13



9092
L 23,44 / LRV 3,93

9095
L 39,65 / LRV 11,04

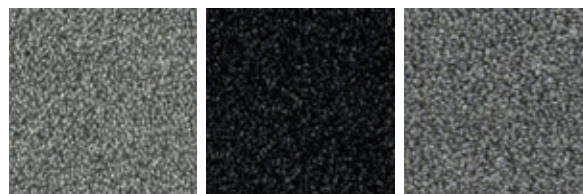
9107
L 67,99 / LRV 37,95



9111
L 21,20 / LRV 3,30

9501
L 21,73 / LRV 3,44

9502
L 35,55 / LRV 8,78



9517
L 58,86 / LRV 26,87

9531
L 18,20 / LRV 2,56

9533
L 48,86 / LRV 17,48

Breccia





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3 mm 0.12 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	760 g/m ² 22.4 oz/yd ²	ISO 2424
Effective pile mass	440g/m ² 13 oz/yd ²	ISO 8543
Pile density	0.147 g/cm ³ 0.0053 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	25 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 page per colour	CIELAB

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

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

With EcoBase™ backing



Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

EN 14041
0493-CPR-0002



2914
L 53,76 / LRV 21,76



8913
L 41,79 / LRV 12,38



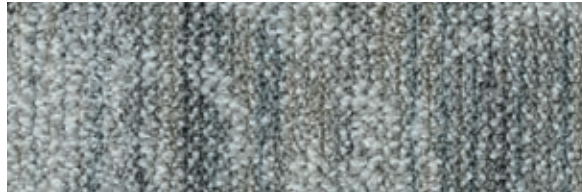
8915
L 51,50 / LRV 19,71



9066
58,18 / LRV 26,16



9097
L 52,98 / LRV 21,19



9517
L 60,29 / LRV 28,75



9523
L 43,82 / LRV 13,77

Carved





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.9 mm 0.15 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	730 g/m ² 21.5 oz/yd ²	ISO 2424
Effective pile mass	475 g/m ² 14.0 oz/yd ²	ISO 8543
Pile density	0.122 g/cm ³ 0.0044 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	26 dB	ISO 10140
Noise reduction	0.20 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

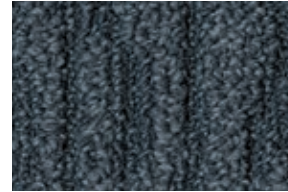
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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

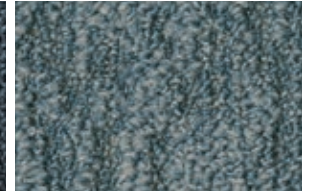


2033
L 48,53 / LRV 17,21

2915
L 59,69 / LRV 27,78



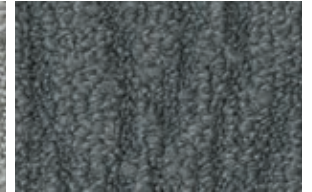
8902
L 31,33 / LRV 6,79



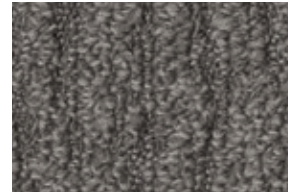
8914
L 45,55 / LRV 14,93



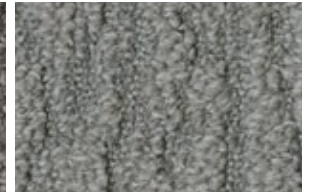
9508
L 63,55 / LRV 32,25



9515
L 40,43 / LRV 11,51



9524
L 40,16 / LRV 11,34



9526
L 53,98 / LRV 21,96



9975
L 29,03 / LRV 5,85



9980
L 16,39 / LRV 2,18

With EcoBase™ backing



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

Desert

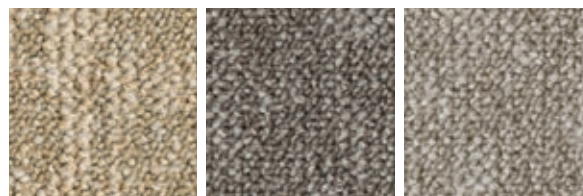




Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	3.1 mm 0.12 inch	ISO 1766
Total mass	4100 g/m ² 121.0 oz/yd ²	ISO 8543
Total pile mass	590 g/m ² 17.4 oz/yd ²	ISO 2424
Effective pile mass	405 g/m ² 12.0 oz/yd ²	ISO 8543
Pile density	0.131 g/cm ³ 0.0047 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	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
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

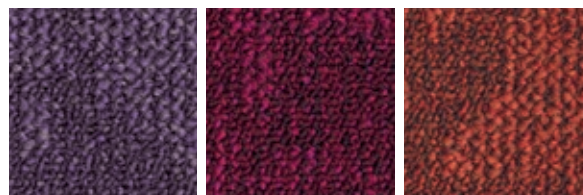
* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com



1659
L 65,07 / LRV 34,14

2915
L 52,19 / LRV 20,31

2917
L 64,60 / LRV 33,54



3822
L 31,14 / LRV 6,71

4118
L 23,73 / LRV 3,88

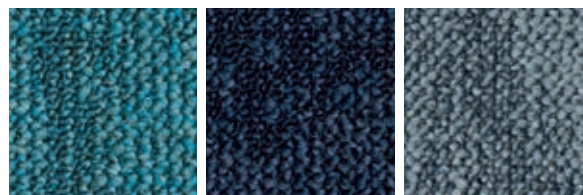
5011
L 29,15 / LRV 5,89



6103
L 53,41 / LRV 21,42

7184
L 46,25 / LRV 15,45

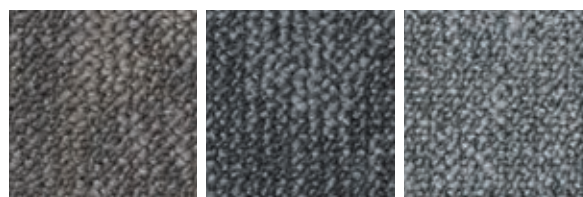
7954
L 49,22 / LRV 17,77



8213
L 38,72 / LRV 10,49

8811
L 23,29 / LRV 3,88

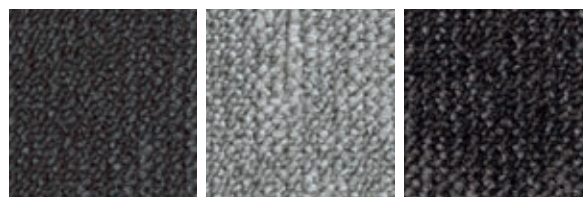
8905
L 49,36 / LRV 17,89



9094
L 42,78 / LRV 13,01

9502
L 36,18 / LRV 9,10

9505
L 49,94 / LRV 18,37



9510
L 26,03 / LRV 4,75

9517
L 55,41 / LRV 23,32


9532
L 30,80 / LRV 6,57

With ProBase™ backing With EcoBase™ backing





ECONYL®
ENDLESS POSSIBILITIES





EN 14041
0493-CPR-0002

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





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.0 mm 0.12 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	685 g/m ² 20.2 oz/yd ²	ISO 2424
Effective pile mass	425 g/m ² 12.5 oz/yd ²	ISO 8543
Pile density	0.142 g/cm ³ 0.0051 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _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 page per colour	CIELAB

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

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

With EcoBase™ backing



Manufactured by

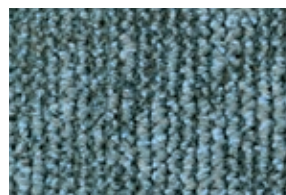
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



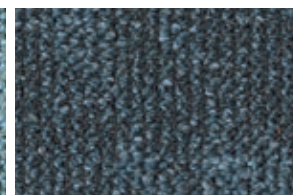
5227
L 33.59 / LRV 7.82



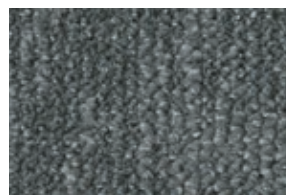
7082
L 50.31 / LRV 18.68



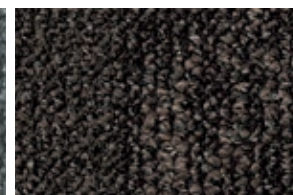
8834
L 49.62 / LRV 18.10



8901
L 44.18 / LRV 13.97



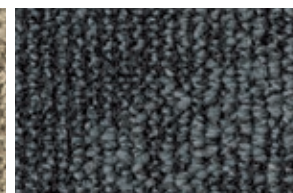
9033
L 38.44 / LRV 10.33



9092
L 25.55 / LRV 4.60



9097
L 56.21 / LRV 24.19



9501
L 27.28 / LRV 5.19



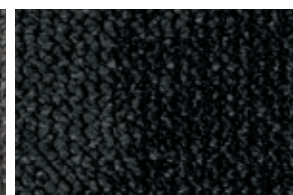
9525
L 49.09 / LRV 17.67



9940
L 50.95 / LRV 19.23



9970
L 38.06 / LRV 10.12



9990
L 21.51 / LRV 3.38





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Dimension	100 cm x 50 cm / 39,36" x 19,68" (10 planks per box)	EN ISO 24342
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 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	4250 g/m ² 125.4 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/yd ²	ISO 8543
Pile density	0.130 g/cm ³ 0.0047 lb/in ³	ISO 8543
Number of tufts	1975 /dm ² 165130 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	Pass for permanent bonding tile	EN 986
Impact sound reduction ΔL _w	26 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	C _{fi} - s1 (loose laid tested)	EN 13501-1

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



1053



9534



9539



9930



9945



9975





EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk




Edges Large





Specification according to EN 1307


Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.7 mm 0.15 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	680 g/m ² 20.1 oz/yd ²	ISO 2424
Effective pile mass	475 g/m ² 14.0 oz/yd ²	ISO 8543
Pile density	0.128 g/cm ³ 0.0046 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	26 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 page per colour	CIELAB

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

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

With EcoBase™ backing





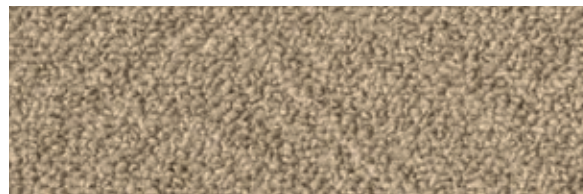


EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



2915
L 56,99 / LRV 24,91



6005
L 54,84/ LRV 22,77



6201
L 53,23 / LRV 21,25



8500
L 23,91 / LRV 4,07



8811
L 31,10 / LRV 6,70



9950
L 47,19 / LRV 16,16

Edges Small





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.8 mm 0.15 inch	ISO 1766
Total mass	4100 g/m ² 121.0 oz/yd ²	ISO 8543
Total pile mass	625 g/m ² 18.4 oz/yd ²	ISO 2424
Effective pile mass	475 g/m ² 14.0 oz/yd ²	ISO 8543
Pile density	0.125 g/cm ³ 0.0045 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	25 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 page per colour	CIELAB

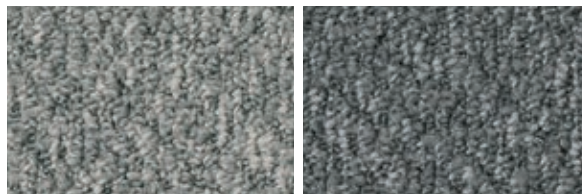
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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

With EcoBase™ backing

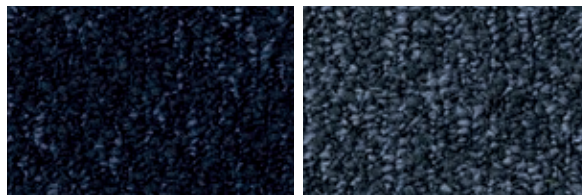


Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



3502
L 57,80 / LRV 25,75

4500
L 47,19 / LRV 16,17



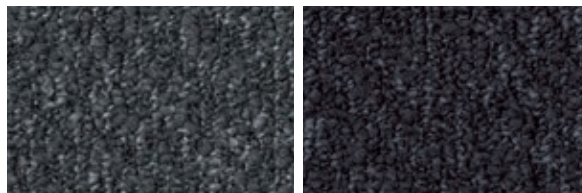
8010
L 22,06 / LRV 3,53

8812
L 32,63 / LRV 7,37



9524
L 44,87 / LRV 14,45

5005
L 54,29 / LRV 22,24



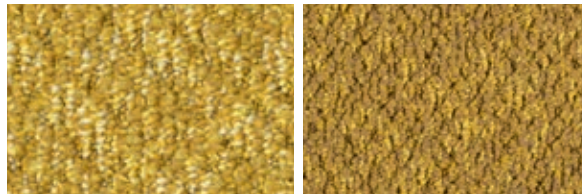
9024
L 32,86 / LRV 7,47

9980
L 25,25 / LRV 4,50



2914
L 45,51 / LRV 14,91

3010
L 57,67 / LRV 25,62



2026
L 63,56 / LRV 32,26

6202
L 53,89 / LRV 21,87





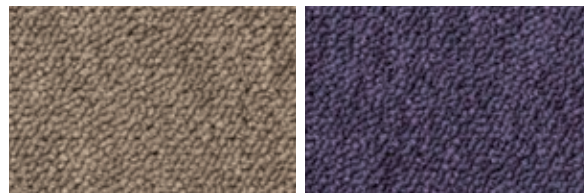
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.6 mm 0.10 inch	ISO 1766
Total mass	3900 g/m ² 115.1 oz/yd ²	ISO 8543
Total pile mass	500 g/m ² 14.8 oz/yd ²	ISO 2424
Effective pile mass	310 g/m ² 9.1 oz/yd ²	ISO 8543
Pile density	0.119 g/cm ³ 0.0043 lb/in ³	ISO 8543
Number of tufts	1580 /dm ² 132104 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	24 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - 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



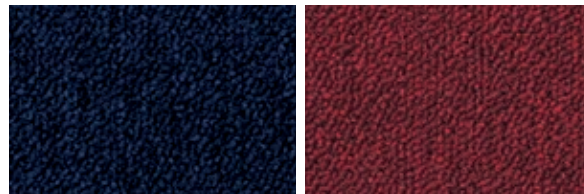
2915
L 55,20 / LRV 23,12

2923
L 50,35 / LRV 18,71



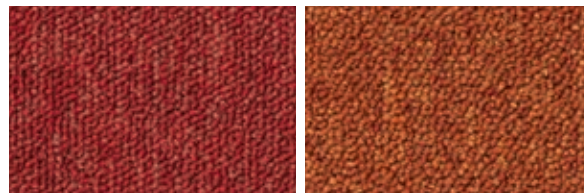
2925
L 47,35 / LRV 16,29

3820
L 31,83 / LRV 7,01



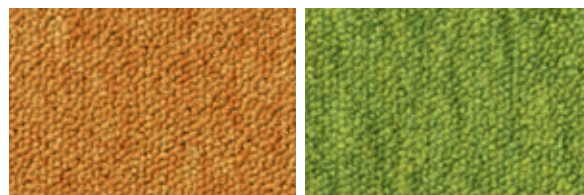
3842
L 19,12 / LRV 2,78

4218
L 27,15 / LRV 5,15



4413
L 36,45 / LRV 9,24

5012
L 37,43 / LRV 9,77



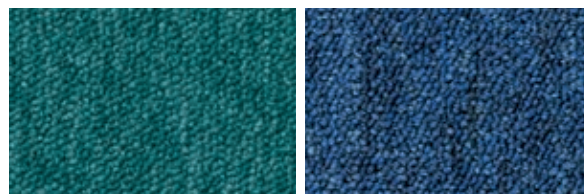
5420
L 52,77 / LRV 20,84

6408
L 56,31 / LRV 24,22



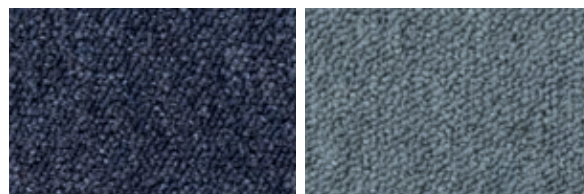
7075
L 42,06 / LRV 12,54

7123
L 42,77 / LRV 13,01



8012
L 38,56 / LRV 10,40

8413
L 34,90 / LRV 8,45



8803
L 29,90 / LRV 6,19

8904
L 45,88 / LRV 15,18

With ProBase™ backing



Cradle to Cradle Certified™ as a certificate mark licensed by the Cradle to Cradle Program International Institute

With EcoBase™ backing





Cradle to Cradle Certified™ as a certificate mark licensed by the Cradle to Cradle Program International Institute

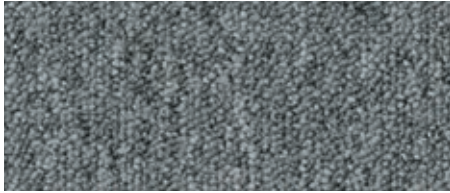


CE Manufactured by

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

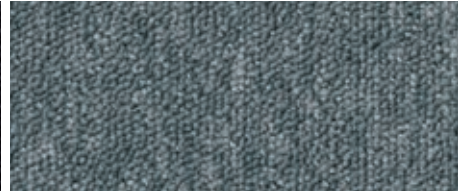
More colours >>>



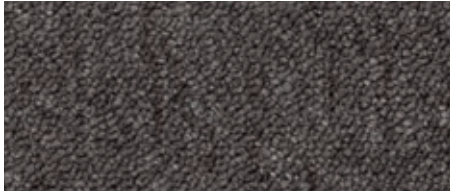
9005
L 44,77 / LRV 14,38



9031
L 15,85 / LRV 2,07



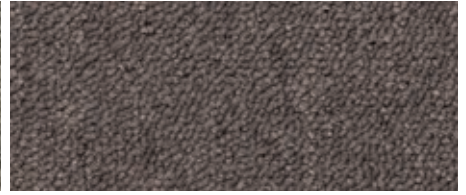
9036
L 45,74 / LRV 15,07



9092
L 31,59 / LRV 6,90



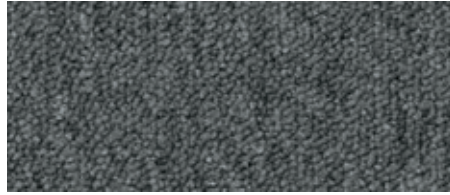
9095
L 50,07 / LRV 18,48



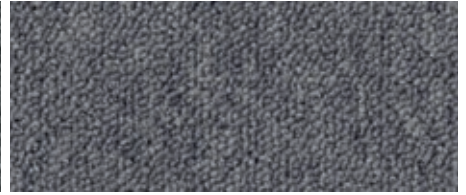
9096
L 38,97 / LRV 10,64



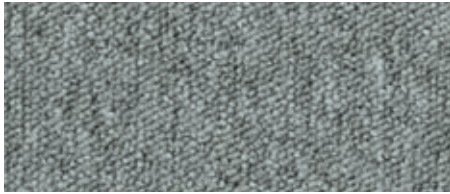
9502
L 25,41 / LRV 4,55



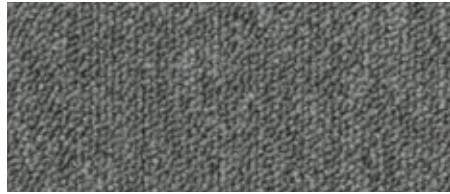
9504
L 39,22 / LRV 10,78



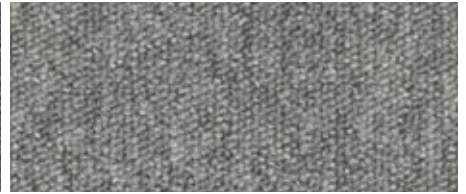
9507
L 44,86 / LRV 14,44



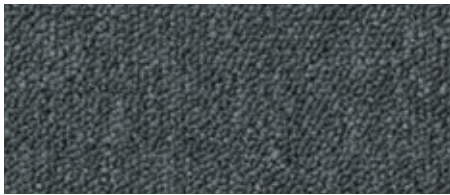
9515
L 53,00 / LRV 21,04



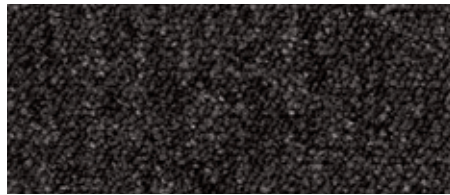
9523
L 44,38 / LRV 14,10



9926
L 53,23 / LRV 21,25



9975
L 35,51 / LRV 8,75



9981
L 27,81 / LRV 5,39



9991
L 16,77 / LRV 2,25



DESSO Essence 6408, 7075, 2915 / DESSO Essence Maze 7071, 9107 / DESSO Essence Stripe 7003 / DESSO Essence Structure 9965

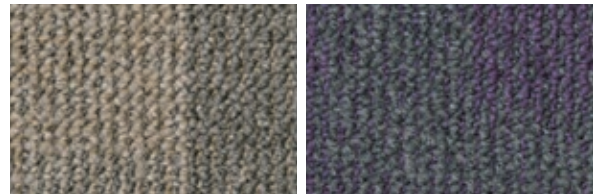
Essence Maze





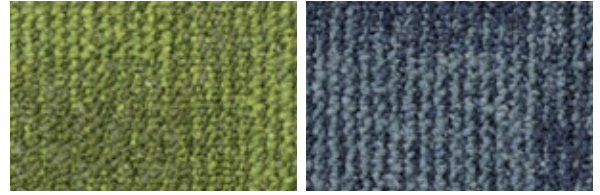
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.0 mm 0.12 inch	ISO 1766
Total mass	4050 g/m ² 119.5 oz/yd ²	ISO 8543
Total pile mass	580 g/m ² 17.1 oz/yd ²	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 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	25 dB	ISO 10140
Noise reduction	0.20 α _w	ISO 354
Flammability	B _{f1} - 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



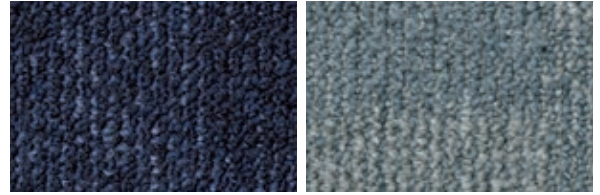
2033
L 48,62 / LRV 17,28

3821
L 33,68 / LRV 7,86



7071
L 48,99 / LRV 17,58

8431
L 38,76 / LRV 10,52



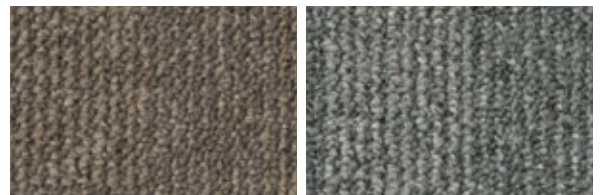
8901
L 24,38 / LRV 4,22

8905
L 50,13 / LRV 18,53



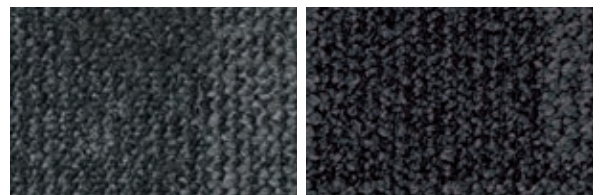
9092
L 29,18 / LRV 5,91

9104
L 35,52 / LRV 8,76



9107
L 43,41 / LRV 13,43

9505
L 48,36 / LRV 17,08





9513
L 32,54 / LRV 7,32

9991
L 20,85 / LRV 3,21

With ProBase™ backing With EcoBase™ backing



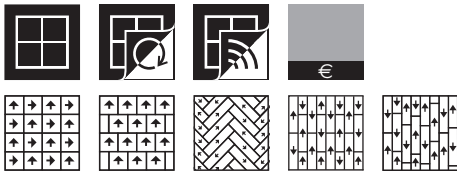
CE Manufactured by
 EN 14041 Tarkett BV
 0493-CPR-0002 PO Box 169
 NL-5240 AD
 Waalwijk

Essence Stripe

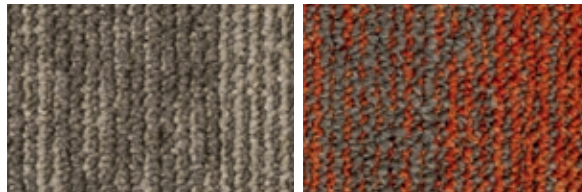






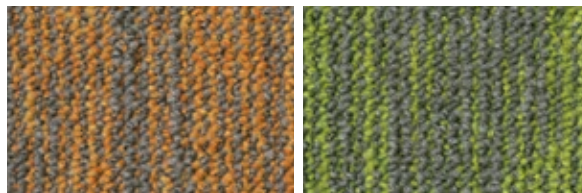
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm & 100 cm x 25 cm / 19,68" x 19,68" & 39,36" x 9,84" (20 tiles or planks per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4050 g/m ² 119.5 oz/yd ²	ISO 8543
Total pile mass	580 g/m ² 17.1 oz/yd ²	ISO 2424
Effective pile mass	320 g/m ² 9.4 oz/yd ²	ISO 8543
Pile density	0.114 g/cm ³ 0.0041 lb/in ³	ISO 8543
Number of tufts	1580 /dm ² 132104 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	24 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - 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



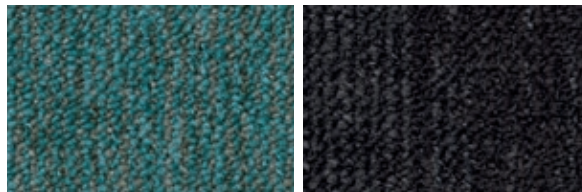
1660
L 51,12 / LRV 19,37

5012
L 38,04 / LRV 10,11



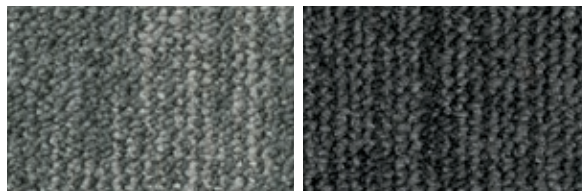
6017
L 48,62 / LRV 17,29

7017
L 50,09 / LRV 18,49



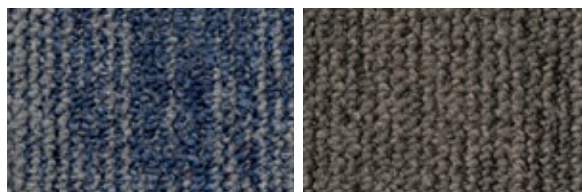
7511
L 39,24 / LRV 10,80

9502
L 23,30 / LRV 3,89



9504
L 47,58 / LRV 16,46

9505
L 32,69 / LRV 7,40



9507
L 37,56 / LRV 9,84

9521
L 34,99 / LRV 8,49




9930
L 48,90 / LRV 17,52

9965
L 40,36 / LRV 11,47

With ProBase™ backing With EcoBase™ backing





Quality and Environmental
Management System Certification
ISO 9001 & ISO 14001



EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4250 g/m ² 125.4 oz/yd ²	ISO 8543
Total pile mass	730 g/m ² 21.5 oz/yd ²	ISO 2424
Effective pile mass	415 g/m ² 12.2 oz/yd ²	ISO 8543
Pile density	0.148 g/cm ³ 0.0054 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _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 page per colour	CIELAB

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

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

With EcoBase™ backing



Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



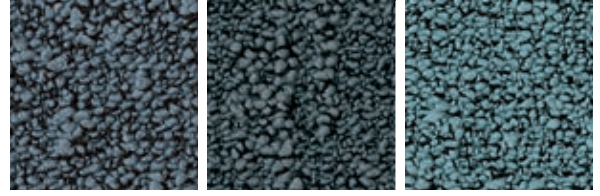
1052 L 61,52 / LRV 29,84 **2912** L 37,36 / LRV 9,73 **2915** L 46,75 / LRV 15,83



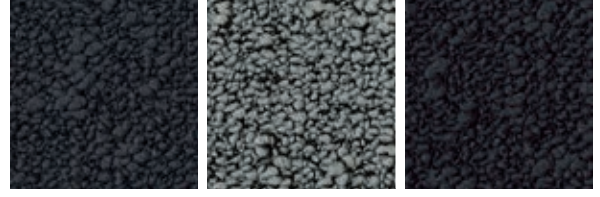
4301 L 28,10 / LRV 5,49 **5012** L 38,76 / LRV 10,52 **6218** L 51,64 / LRV 19,82



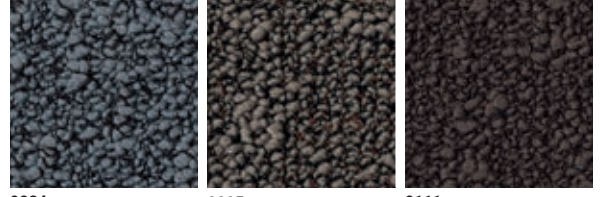
7072 L 43,24 / LRV 13,32 **7231** L 31,09 / LRV 6,69 **7944** L 41,42 / LRV 12,13



8813 L 39,46 / LRV 10,93 **8822** L 36,27 / LRV 9,15 **8834** L 46,76 / LRV 15,84



8901 L 23,58 / LRV 3,97 **8904** L 41,98 / LRV 12,48 **9021** L 20,61 / LRV 3,14



9024 L 23,32 / LRV 9,17 **9095** L 36,35 / LRV 9,19 **9111** L 25,63 / LRV 4,62



9515 L 52,04 / LRV 20,18 **9522** L 28,20 / LRV 5,53 **9945** L 43,08 / LRV 13,21



9980 L 31,61 / LRV 6,91



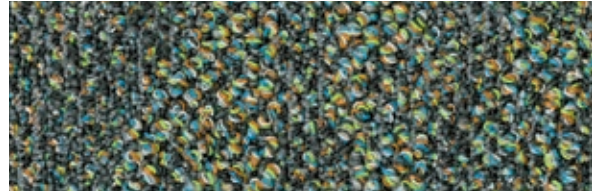


Specification according to EN 1307

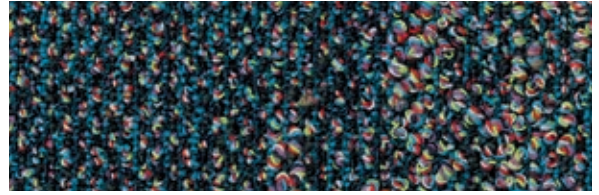
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 cm x cm/ 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.5mm 0.3 inch	ISO 1765
Effective pile thickness	3.5mm 0.14 inch	ISO 1766
Total mass	4650 g/m ² 137.2 oz/yd ²	ISO 8543
Total pile mass	850 g/m ² 25.1 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	1580 /dm ² 132104 /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 ΔL _w	24 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 page per colour	CIELAB

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

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



7924
L 45,40 / LRV 14,92



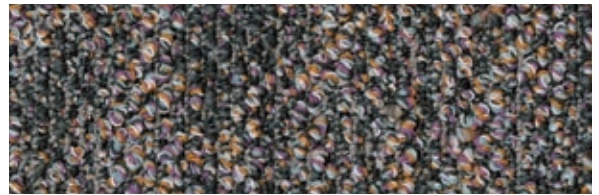
8112
L 36,02 / LRV 9,13



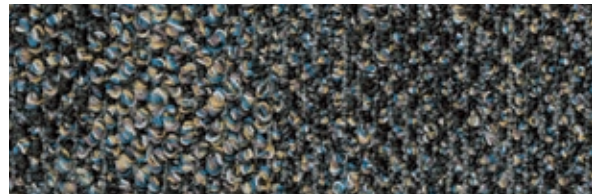
8833
L 41,44 / LRV 12,19



9093
L 39,14 / LRV 10,83




9114
L 44,09 / LRV 13,96



9965
L 41,02 / LRV 11,91



With EcoBase™ backing





EN 14041
0493-CPR-0002

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

Forto





Specification according to EN 1307

Type of manufacture	Needled	ISO 2424
Aspect	Flat needle felt	ISO 2424
Dye method	Fibre dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	70% polyamide - 30% polyester	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	2.2 mm 0.09 inch	ISO 1766
Total mass	4600 g/m ² 135.8 oz/yd ²	ISO 8543
Total pile mass	525 g/m ² 15.5 oz/yd ²	ISO 2424
Effective pile mass	470 g/m ² 13.9 oz/yd ²	ISO 8543
Pile density	0.214 g/cm ³ 0.0077 lb/in ³	ISO 8543
Number of tufts	- /dm ² - /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 ΔL _w	19 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 page per colour	CIELAB



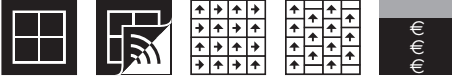
* Also available on roll (200 cm width), for skirting and stairs.



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

Frisk

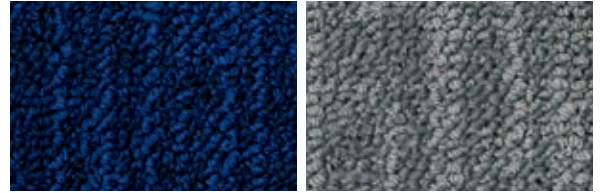




Preliminary specification according to EN 1307

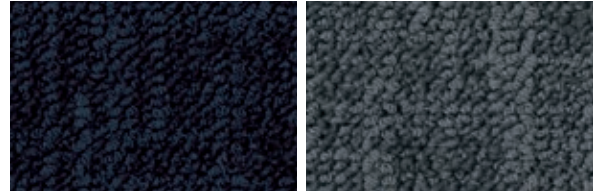
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.5 mm 0.14 inch	ISO 1766
Total mass	4400 g/m ² 129.9 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	1020 /dm ² 85282 /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 ΔL _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.tarkett.com



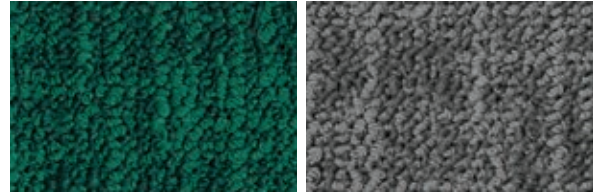
8501
L 22,37 / LRV 3,62

9960
L 49,30 / LRV 17,84



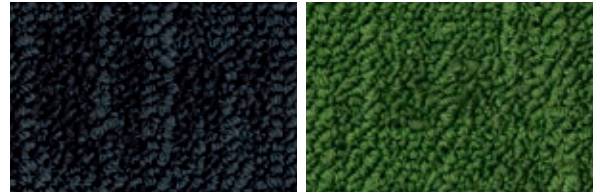
8901
L 18,28 / LRV 2,58

9512
L 33,45 / LRV 7,74



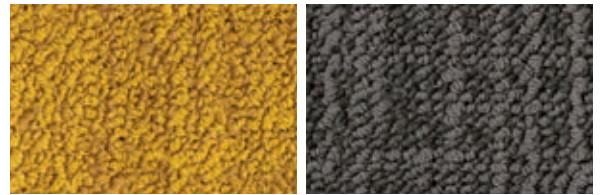
7812
L 27,58 / LRV 5,30

9965
L 42,41 / LRV 12,77



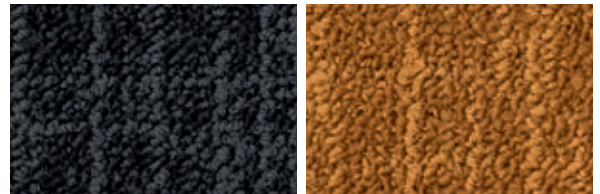
9501
L 19,47 / LRV 2,86

7223
L 32,58 / LRV 7,35



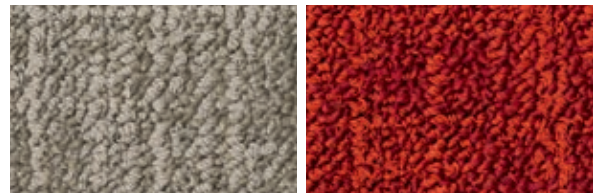
6102
L 55,59 / LRV 23,50

9522
L 35,74 / LRV 8,87



9970
L 24,37 / LRV 4,21

2055
L 42,76 / LRV 13,00



2914
L 55,79 / LRV 23,70

4301
L 32,54 / LRV 7,32



4008
L 30,10 / LRV 6,28

2942
L 24,32 / LRV 4,20

With ProBase™ backing With EcoBase™ backing





ECONYL®
ENDLESS POSSIBILITIES



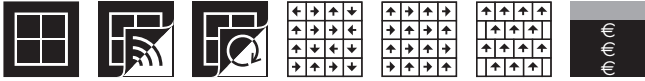
CE Manufactured by

EN 14041
0493-CPR-0002

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



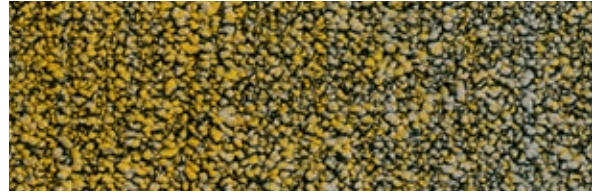


Specification according to EN 1307

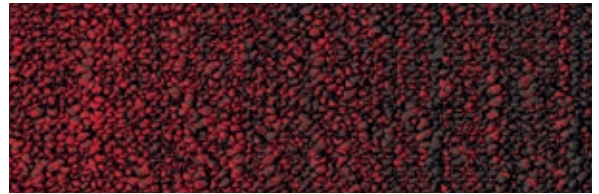
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4250 g/m ² 125.4 oz/yd ²	ISO 8543
Total pile mass	730 g/m ² 21.5 oz/yd ²	ISO 2424
Effective pile mass	415 g/m ² 12.2 oz/yd ²	ISO 8543
Pile density	0.148 g/cm ³ 0.0054 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _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 page per colour	CIELAB

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

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



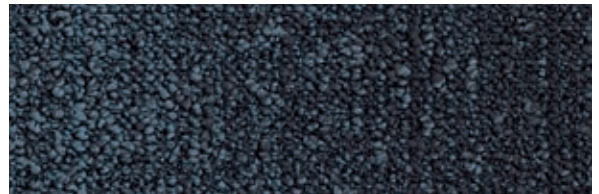
2014
L 51,75 / LRV 19,92



2952
L 26,63 / LRV 4,96



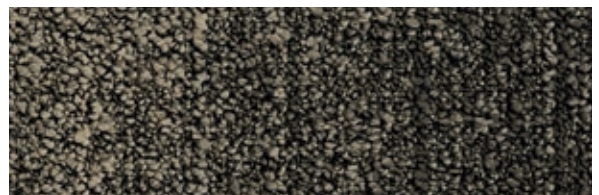
7842
L 36,29 / LRV 9,16



8902
L 32,89 / LRV 7,49



9023
L 28,71 / LRV 5,73



9094
L 38,19 / LRV 10,20



9965
L 43,10 / LRV 13,23

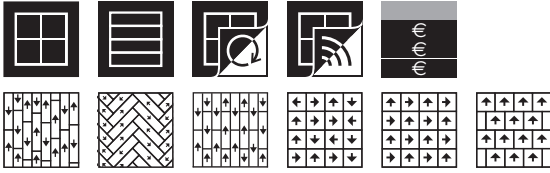
With EcoBase™ backing



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

Fuse Create





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm & 100 cm x 25 cm / 19,68" x 19,68" & 39,36" x 9,84" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4250 g/m ² 125.4 oz/yd ²	ISO 8543
Total pile mass	730 g/m ² 21.5 oz/yd ²	ISO 2424
Effective pile mass	415 g/m ² 12.2 oz/yd ²	ISO 8543
Pile density	0.148 g/cm ³ 0.0054 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _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 page per colour	CIELAB

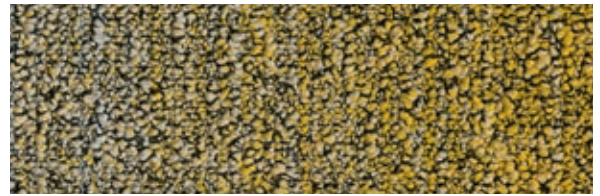
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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

With EcoBase™
backing



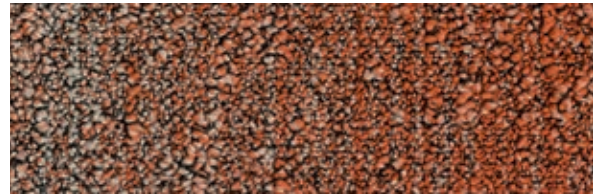
Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



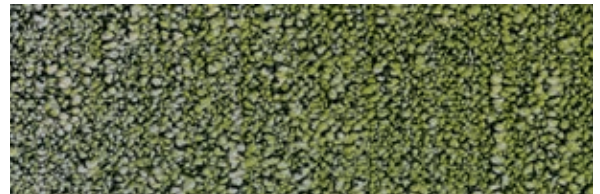
2014
L 51,75 / LRV 19,92



2913
L 48,77 / LRV 17,40



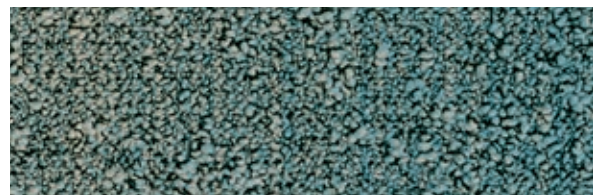
5102
L 43,27 / LRV 13,34



7073
L 47,69 / LRV 16,55



8823
L 43,38 / LRV 13,42



8836
L 48,92 / LRV 17,53



8905
L 47,20 / LRV 16,17



9096
L 44,88 / LRV 14,46





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4400 g/m ² 129.9 oz/yd ²	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	0.164 g/cm ³ 0.0059 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _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 page per colour	CIELAB



9526
L 49,55 / LRV 18,04



4208
L 29,66 / LRV 6,10

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

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

With EcoBase™ backing



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



Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	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 /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 ΔL _w	25 dB	ISO 10140
Noise reduction	0.20 α _w	ISO 354
Flammability	B _{f1} - 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



4202
L 35,47 / LRV 8,74



9106
L 49,69 / LRV 18,16

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

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

With EcoBase™ backing

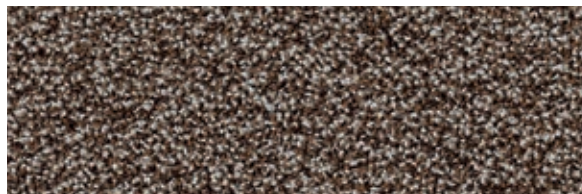


Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	5.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.4 mm 0.09 inch	ISO 1766
Total mass	4050 g/m ² 119.5 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 /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 ΔL _w	24 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - 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



2934
L 44,48/ LRV 14,17

Sand Gold

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

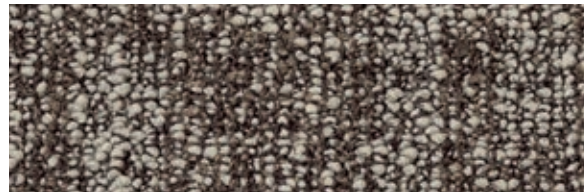
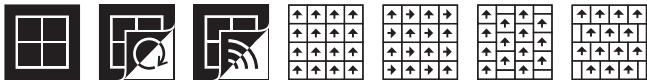
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

With EcoBase™ backing



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





9093
L 43,14/ LRV 13,25

Tweed Gold

Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	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	1000 g/m ² 29.5 oz/yd ²	ISO 2424
Effective pile mass	705 g/m ² 20.8 oz/yd ²	ISO 8543
Pile density	0.201 g/cm ³ 0.0073 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	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
Noise reduction	0.20 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

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

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

With EcoBase™ backing

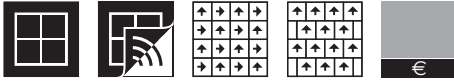


Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

EN 14041
0493-CPR-0002

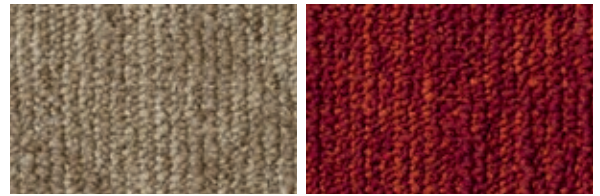
Grain





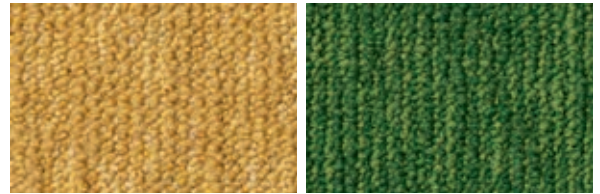
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.4 mm 0.13 inch	ISO 1766
Total mass	4050 g/m ² 119.5 oz/yd ²	ISO 8543
Total pile mass	620 g/m ² 18.3 oz/yd ²	ISO 2424
Effective pile mass	410 g/m ² 12.1 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 /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 ΔL _w	27 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



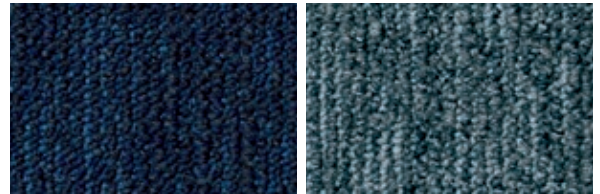
1908
L 49,83 / LRV 18,27

4211
L 29,14 / LRV 5,89



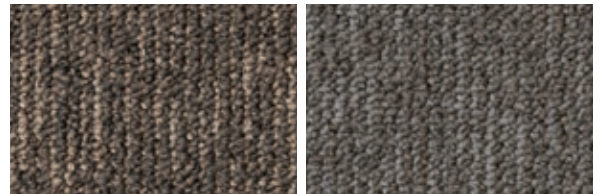
6116
L 60,94 / LRV 29,18

7272
L 39,69 / LRV 11,06



8331
L 24,14 / LRV 4,14

8833
L 40,24 / LRV 11,39



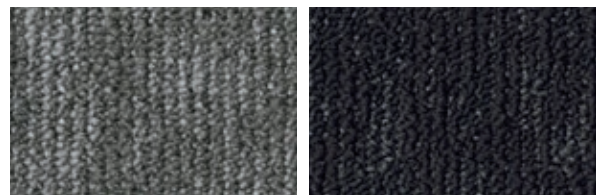
9093
L 36,64 / LRV 9,34

9094
L 41,99 / LRV 12,49



9111
L 27,88 / LRV 5,41

9501
L 31,58 / LRV 6,90



9506
L 42,94 / LRV 13,12

9990
L 20,73 / LRV 3,18

With ProBase™ backing With EcoBase™ backing



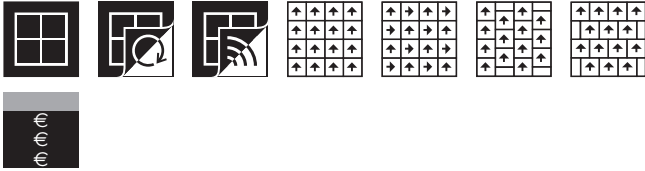

 EN 14041
0493-CPR-0002

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




Granite





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 cm x cm/ 19,68" x 19,68"	EN ISO 24342
	(20 tiles per box)	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)**	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.3 mm 0.13 inch	ISO 1766
Total mass	4400 g/m² 129.9 oz/yd²	ISO 8543
Total pile mass	920 g/m² 27.2 oz/yd²	ISO 2424
Effective pile mass	530 g/m² 15.6 oz/yd²	ISO 8543
Pile density	0.161 g/cm³ 0.0058 lb/in³	ISO 8543
Number of tufts	1580 /dm² 132104 /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 ΔL _w	24 dB	ISO 10140
Noise reduction	0.15 aw	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. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

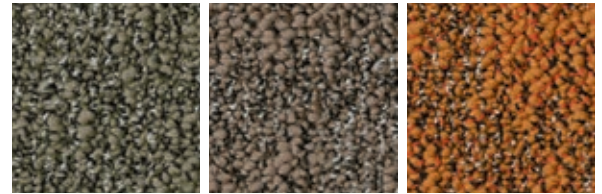
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com



2005
L 47,28 / LRV 16,24

2068
L 37,25 / LRV 9,68

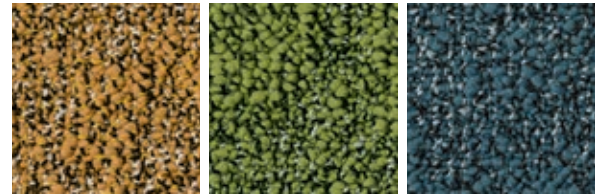
2103
L 33,43 / LRV 7,74



2904
L 43,27 / LRV 13,35

2935
L 43,30 / LRV 13,37

5312
L 42,02 / LRV 12,52



6112
L 51,10 / LRV 19,36

7021
L 45,53 / LRV 14,17

8222
L 35,20 / LRV 8,62



8801
L 22,70 / LRV 3,72

8911
L 30,18 / LRV 6,32

9004
L 38,37 / LRV 10,31



9023
L 39,25 / LRV 10,81

9096
L 49,79 / LRV 18,25

9504
L 44,64 / LRV 14,30



9523
L 40,44 / LRV 11,52

9524
L 48,57 / LRV 17,25

9975
L 34,46 / LRV 8,23

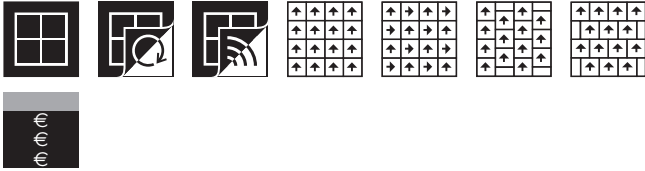
With EcoBase™ backing



EN 14041
0493-CPR-0002

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





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.5 mm 0.10 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	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 /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 ΔL _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 page per colour	CIELAB

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

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

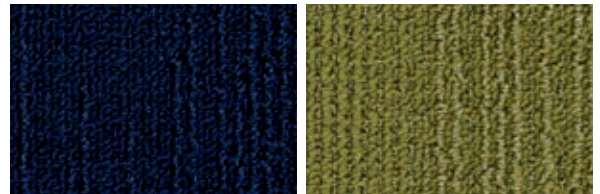
With EcoBase™ backing




 EN 14041
 0493-CPR-0002

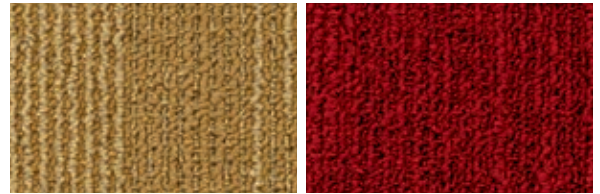
Manufactured by
 Tarkett BV
 PO Box 169
 NL-5240 AD
 Waalwijk



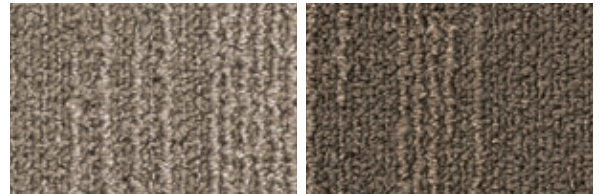
8521
L 17,91 / LRV 2,50

7005
L 47,96 / LRV 16,77



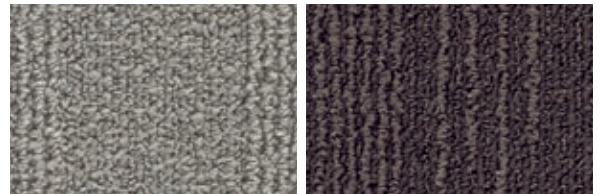
6105
L 55,52 / LRV 23,44

4301
L 28,56 / LRV 5,67



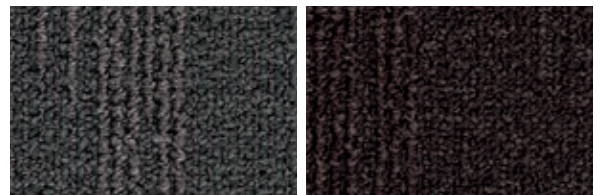
2915
L 55,61 / LRV 23,52

2913
L 40,50 / LRV 11,56



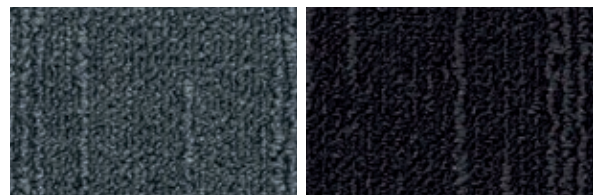
9027
L 57,45 / LRV 25,38

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

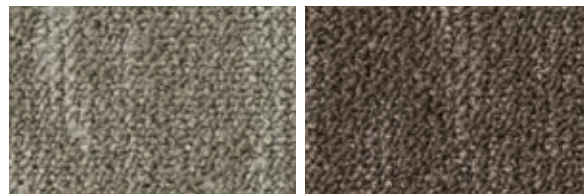
9021
L 19,35 / LRV 2,83





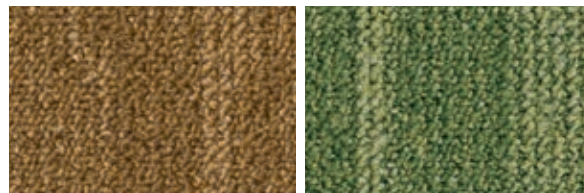
Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4100 g/m ² 121.0 oz/yd ²	ISO 8543
Total pile mass	590 g/m ² 17.4 oz/yd ²	ISO 2424
Effective pile mass	325 g/m ² 9.6 oz/yd ²	ISO 8543
Pile density	0.116 g/cm ³ 0.0042 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	25 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 page per colour	CIELAB



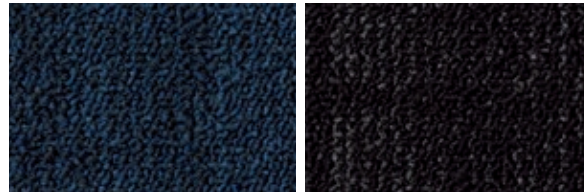
L 2915
L 54,92 / LRV 22,85

L 2923
L 37,83 / LRV 9,99



L 6121
L 46,20 / LRV 15,41

L 7184
L 46,58 / LRV 15,70



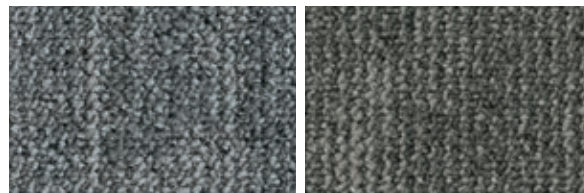
L 8811
L 23,89 / LRV 4,07

L 9031
L 18,48 / LRV 2,63



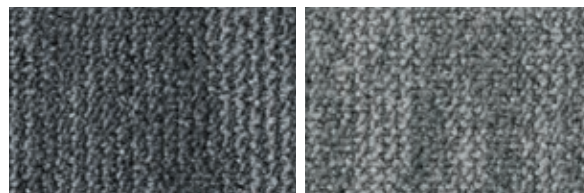
L 9094
L 42,84 / LRV 13,05

L 9522
L 27,94 / LRV 5,43



L 9960
L 51,47 / LRV 19,67

L 9970
L 43,97 / LRV 13,82



L 9975
L 41,69 / LRV 12,30

L 9980
L 30,02 / LRV 6,24

With ProBase™ backing With EcoBase™ backing

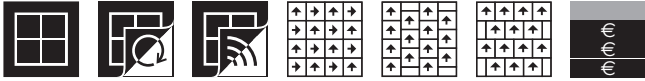


Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

Iconic





Specification according to EN 1307

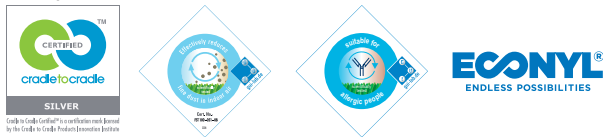
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.5 mm 0.14 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ² ISO 8543
Total pile mass	655 g/m ²	19.3 oz/yd ² ISO 2424
Effective pile mass	420 g/m ²	12.4 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 /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 ΔL _w	24 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 page per colour	CIELAB

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

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



With EcoBase™ backing




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




Jeans Original





Specification according to EN 1307

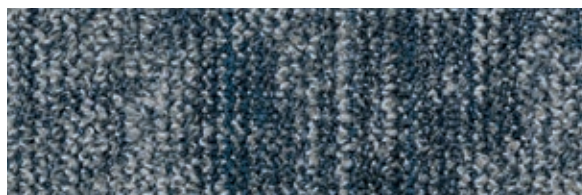
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.7 mm 0.11 inch	ISO 1766
Total mass	4200 g/m ² 124.0 oz/yd ²	ISO 8543
Total pile mass	650 g/m ² 19.2 oz/yd ²	ISO 2424
Effective pile mass	430 g/m ² 12.7 oz/yd ²	ISO 8543
Pile density	0.159 g/cm ³ 0.0057 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	21 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 page per colour	CIELAB

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

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



8902
L 25,59 / LRV 4,61



8904
L 48,37 / LRV 17,09



9021
L 24,03 / LRV 4,11

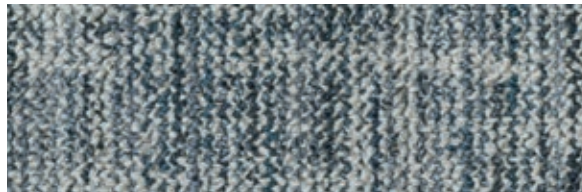
With EcoBase™ backing



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

Jeans Stonewash





8905
L 53,44 / LRV 21,52

Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.3 mm 0.13 inch	ISO 1766
Total mass	4300 g/m ² 126.9 oz/yd ²	ISO 8543
Total pile mass	780 g/m ² 23.0 oz/yd ²	ISO 2424
Effective pile mass	505 g/m ² 14.9 oz/yd ²	ISO 8543
Pile density	0.153 g/cm ³ 0.0055 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	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
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

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

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

With EcoBase™ backing



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



Jeans Twill

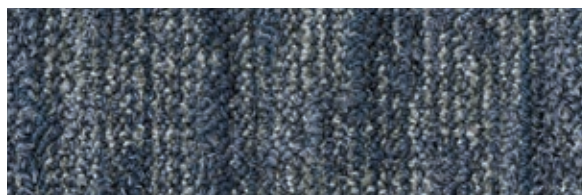


Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.3 mm 0.13 inch	ISO 1766
Total mass	4300 g/m ² 126.9 oz/yd ²	ISO 8543
Total pile mass	745 g/m ² 22.0 oz/yd ²	ISO 2424
Effective pile mass	475 g/m ² 14.0 oz/yd ²	ISO 8543
Pile density	0.144 g/cm ³ 0.0052 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	23 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



8812
L 29,90 / LRV 6,19



8903
L 40,80 / LRV 11,74


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

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



With EcoBase™ backing



Quality and Environmental Management System Certification
ISO 9001 & ISO 14001


 EN 14041
0493-CPR-0002

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

Libra Lines

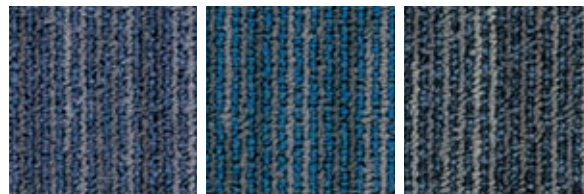




Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	6.0 mm 0.2 inch	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	625 g/m ² 18.4 oz/yd ²	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 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	27 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 page per colour	CIELAB

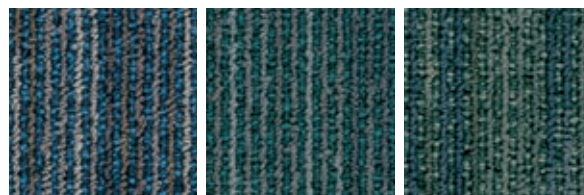
* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com



3922
L 34,65 / LRV 8,33

8431
L 36,78 / LRV 9,42

8801
L 28,69 / LRV 5,72



8812
L 45,00 / LRV 14,54

8841
L 31,12 / LRV 6,70

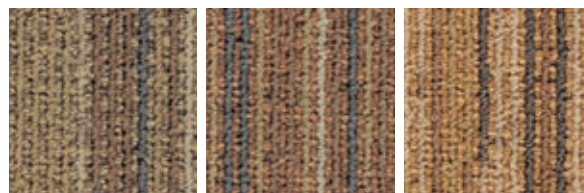
7912
L 33,95 / LRV 7,98



7812
L 47,31 / LRV 16,26

7952
L 41,73 / LRV 12,33

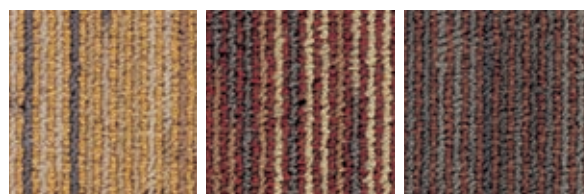
9950
L 47,03 / LRV 16,04



2924
L 48,23 / LRV 16,97

2062
L 49,06 / LRV 17,64

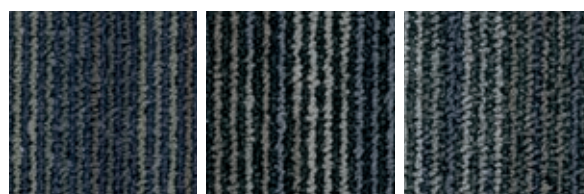
2045
L 49,35 / LRV 17,88



2035
L 50,99 / LRV 19,26

2117
L 36,07 / LRV 9,04

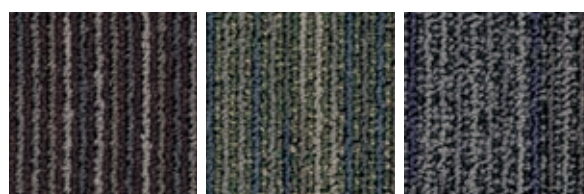
2094
L 36,62 / LRV 9,33



9022
L 30,93 / LRV 6,62

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



2942
L 34,66 / LRV 8,33

9104
L 37,27 / LRV 9,69

2082
L 34,79 / LRV 8,39

With ProBase™ backing With EcoBase™ backing



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

Linon





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1765
Total mass	4100 g/m ² 121.0 oz/yd ²	ISO 8543
Total pile mass	610 g/m ² 18.0 oz/yd ²	ISO 2424
Effective pile mass	355 g/m ² 10.5 oz/yd ²	ISO 8543
Pile density	0.127 g/cm ³ 0.0046 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	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	24 dB	EN 1307
Noise reduction	0.15α _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

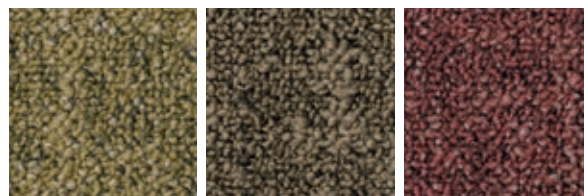
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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

With EcoBase™ backing



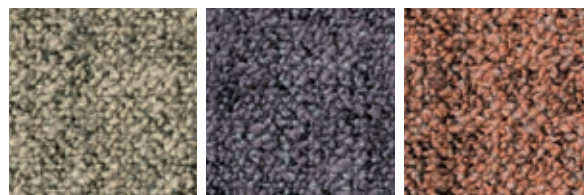
Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



2015
L 45.96 / LRV 15.24

2023
L 40.62 / LRV 11.63

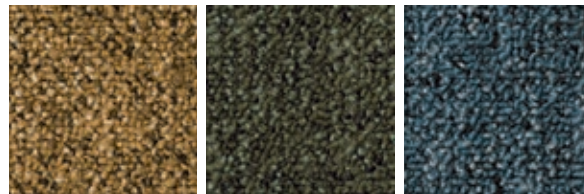
2102
L 33.66 / LRV 7.84



2927
L 59.44 / LRV 27.51

3913
L 38.23 / LRV 10.22

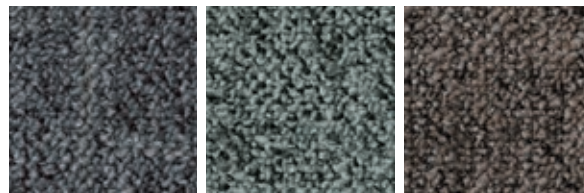
5038
L 47.33 / LRV 16.27



6022
L 47.28 / LRV 16.24

7942
L 31.33 / LRV 6.79

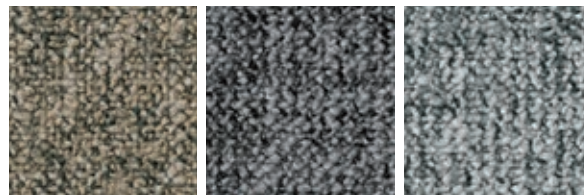
8832
L 34.81 / LRV 8,41



9005
L 47.28 / LRV 16.24

9055
L 46.68 / LRV 15.77

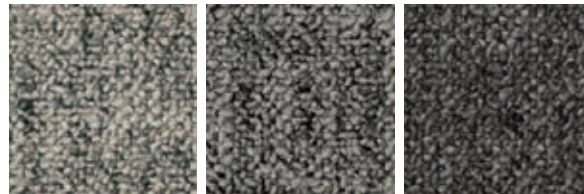
9093
L 38.41 / LRV 10.32



9097
L 50.14 / LRV 18.54

9504
L 43.96 / LRV 13.81

9508
L 58.41 / LRV 26.40

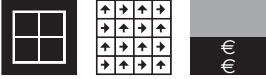


9526
L 55.73 / LRV 23.64

9950
L 45.19 / LRV 14.68

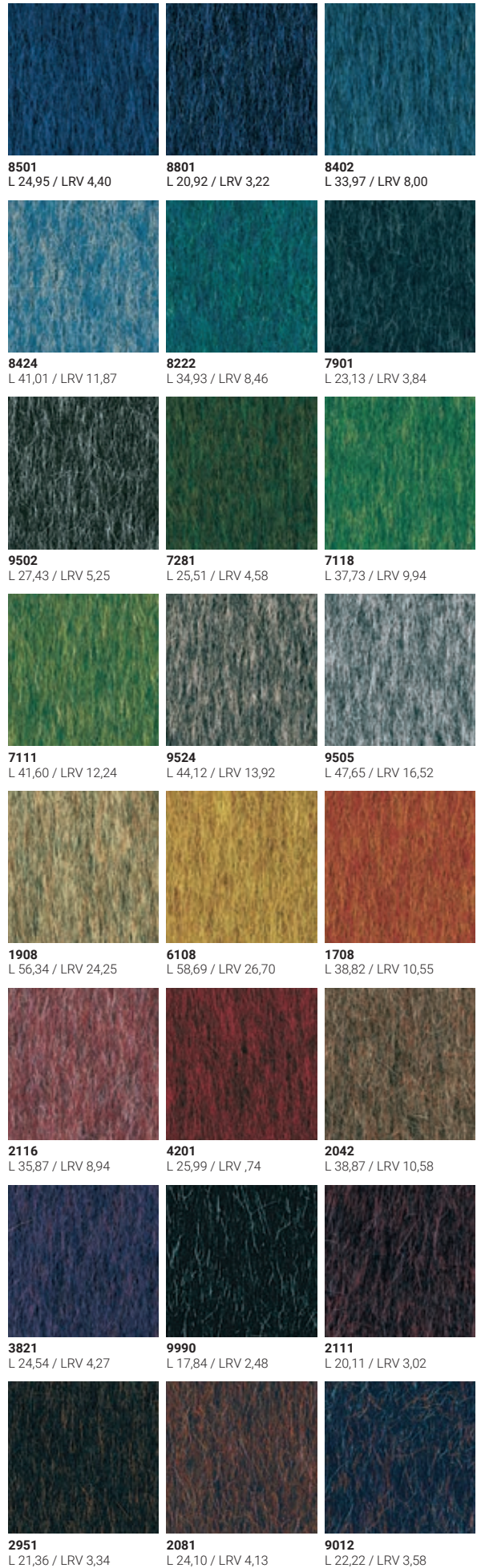
9965
L 34.25 / LRV 8,13






Specification according to EN 1307

Type of manufacture	Needled	ISO 2424
Aspect	Pile needle felt	ISO 2424
Dye method	Fibre dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	9.0 mm 0.4 inch	ISO 1765
Effective pile thickness	5.0 mm 0.20 inch	ISO 1766
Total mass	4950 g/m ² 146.1 oz/yd ²	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	0.100 g/cm ³ 0.0036 lb/in ³	ISO 8543
Number of tufts	- /dm ² - /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Vertical resistance	-	ISO 10965
Use classification	-	EN 1307
Dimensional stability	≤ 0,2%	EN 986
Impact sound reduction ΔL _w	25dB	ISO 10140
Noise reduction	0.25α _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

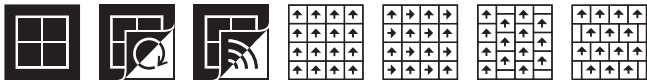



 EN 14041
0493-CPR-0002

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





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.3 mm 0.13 inch	ISO 1766
Total mass	4500 g/m ² 132.8 oz/yd ²	ISO 8543
Total pile mass	945 g/m ² 27.9 oz/yd ²	ISO 2424
Effective pile mass	615 g/m ² 18.2 oz/yd ²	ISO 8543
Pile density	0.186 g/cm ³ 0.0067 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	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0,2%	EN 1307
Impact sound reduction ΔL _w	23dB	ISO 10140
Noise reduction	0.15α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

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

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



2017
L 39,64 / LRV 11,03



2031
L 34,81 / LRV 8,40



2083
L 35,56 / LRV 8,78



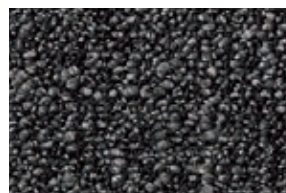
2942
L 30,78 / LRV 6,56



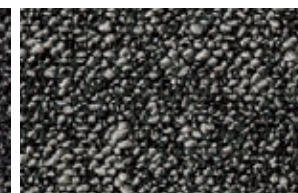
2915
L 59,23 / LRV 27,28



2913
L 53,68 / LRV 21,67



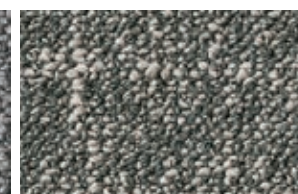
9031
L 33,56 / LRV 7,80



9975
L 41,44 / LRV 12,14



9950
L 46,71 / LRV 15,80



9505
L 49,60 / LRV 18,08

With EcoBase™ backing



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

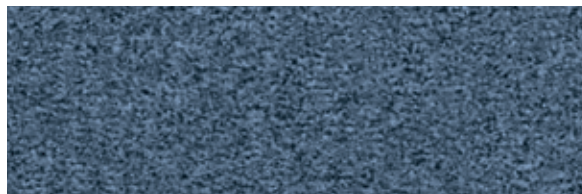




Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.7 mm 0.15 inch	ISO 1766
Total mass	4200 g/m ² 124.0 oz/yd ²	ISO 8543
Total pile mass	850 g/m ² 25.1 oz/yd ²	ISO 2424
Effective pile mass	545 g/m ² 16.1 oz/yd ²	ISO 8543
Pile density	0.147 g/cm ³ 0.0053 lb/in ³	ISO 8543
Number of tufts	1660 /dm ² 138793 /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 ΔL _w	27dB	ISO 10140
Noise reduction	0.20α _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

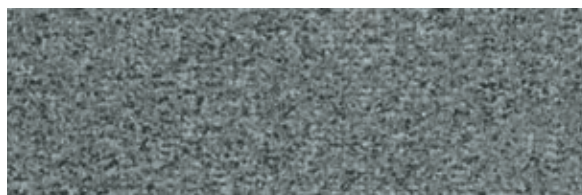
* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com



8823
L 36,03 / LRV 9,02



9022
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

With ProBase™ backing With EcoBase™ backing



ECONYL®
ENDLESS POSSIBILITIES







EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424	
Aspect	Loop pile	ISO 2424	
Dye method	Solution dyed		
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)	
Primary backing	Polyester fleece	ISO 2424	
Secondary backing	DESSO ProBase Polyver®	ISO 2424	
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	2.4 mm	0.09 inch	ISO 1766
Total mass	4000 g/m ²	118.1 oz/yd ²	ISO 8543
Total pile mass	600 g/m ²	17.7 oz/yd ²	ISO 2424
Effective pile mass	360 g/m ²	10.6 oz/yd ²	ISO 8543
Pile density	0.150 g/cm ³	0.0054 lb/in ³	ISO 8543
Number of tufts	1580 /dm ²	132104 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0,2 %		EN 986
Impact sound reduction ΔL _w	23 dB		ISO 10140
Noise reduction	0.15 α _w		ISO 354
Flammability	B _{fi} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour Depth (L)	See right side page per colour		CIELAB

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

** LRV colours will be delivered with a standard EcoBase backing.



9010 **
L 65,50 / LRV 34,68

9020
L 51,82 / LRV 19,98



9030
L 43,60 / LRV 13,56

9040
L 35,05 / LRV 8,52



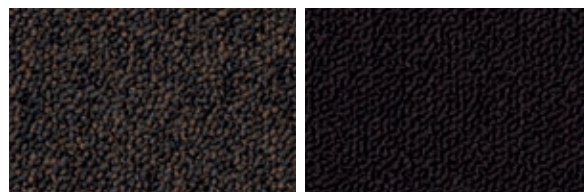
9050
L 26,20 / LRV 4,81

9060
L 17,88 / LRV 2,49



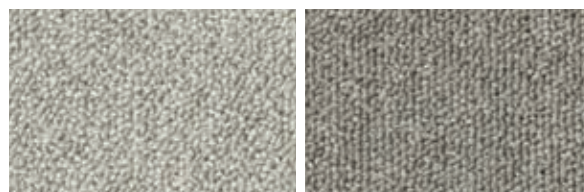
9110 **
L 63,32 / LRV 31,97

9120
L 53,44 / LRV 21,45



9150
L 23,42 / LRV 3,92

9160
L 15,80 / LRV 2,06



9210 **
L 67,89 / LRV 37,82 *

9220
L 57,60 / LRV 25,54



9240
L 39,61 / LRV 11,02

9250
L 26,50 / LRV 4,92



9260
L 21,88 / LRV 3,48

9320
L 57,44 / LRV 25,38

With ProBase™ backing With EcoBase™ backing

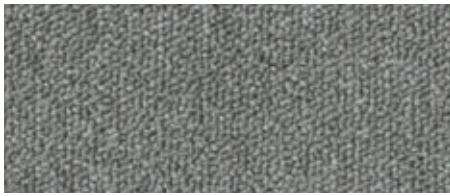
Quality and Environmental Management System Certification
ISO 9001 & ISO 14001

CE Manufactured by

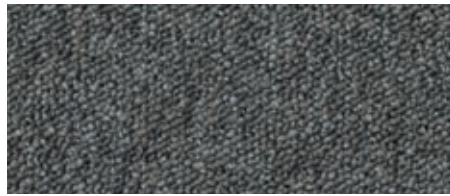
EN 14041
0493-CPR-0002

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

More colours >>>



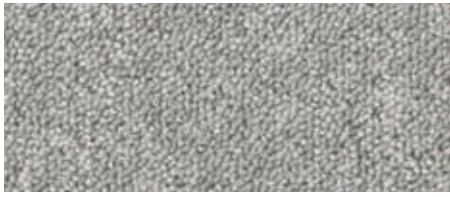
9330
L 50,42 / LRV 18,77



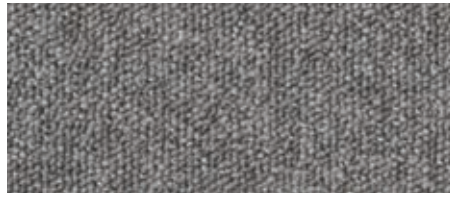
9340
L 37,70 / LRV 9,92



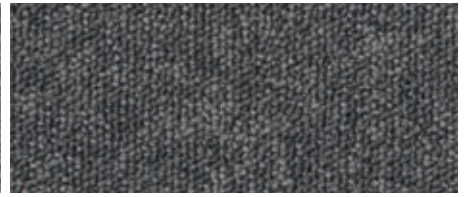
9360
L 16,99 / LRV 2,30



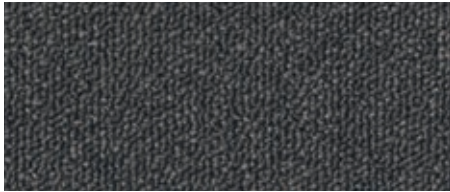
9410 **
L 63,89 / LRV 32,66*



9420
L 48,57 / LRV 17,25



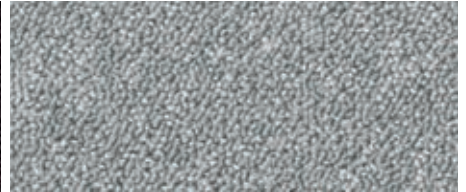
9430
L 37,13 / LRV 9,61



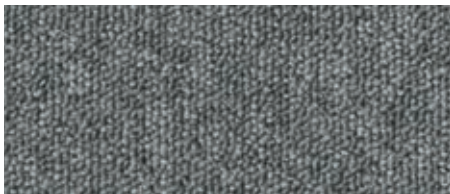
9440
L 31,33 / LRV 6,79



9460
L 21,26 / LRV 3,31



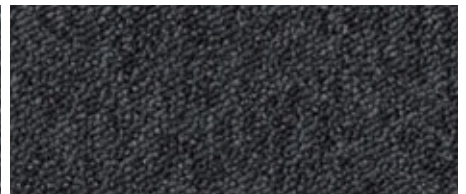
9510 **
L 60,72 / LRV 28,93*



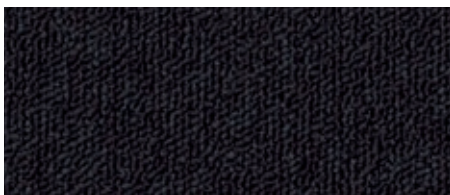
9530
L 48,13 / LRV 16,89



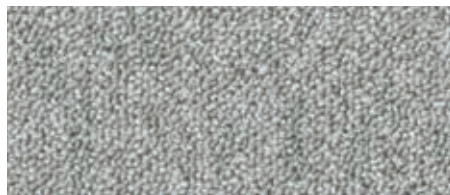
9540
L 41,77 / LRV 12,35



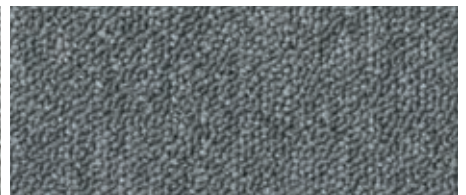
9550
L 25,02 / LRV 4,42



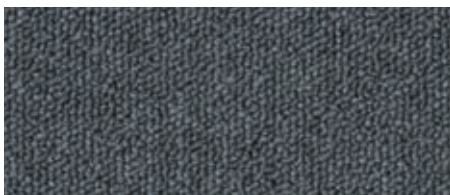
9560
L 17,93 / LRV 2,50



9610 **
L 63,28 / LRV 31,93



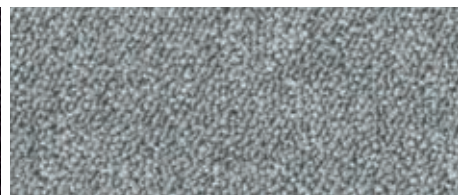
9630
L 46,86 / LRV 15,91



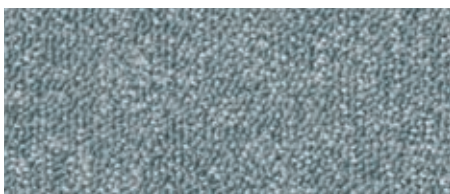
9640
L 37,58 / LRV 9,86



9660
L 16,80 / LRV 2,26



9710 **
L 58,18 / LRV 26,15*



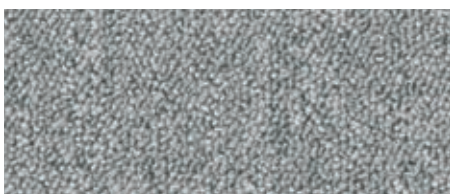
9720
L 55,10 / LRV 22,93



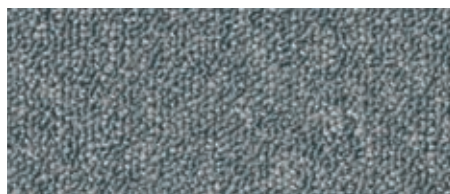
9730
L 46,19 / LRV 15,41



9740
L 41,42 / LRV 12,13



9810 **
L 60,95 / LRV 29,19*



9820
L 47,16 / LRV 16,14



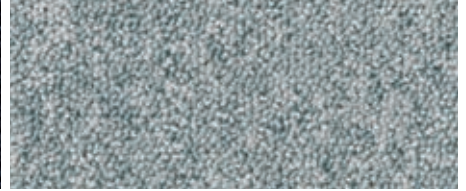
9830
L 41,01 / LRV 11,87



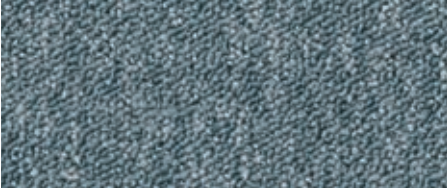
9850
L 20,98 / LRV 3,24



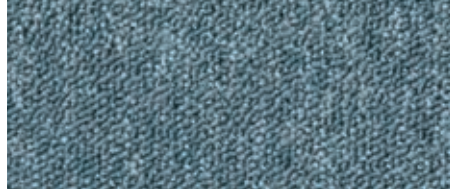
9860
L 14,84 / LRV 1,88



9910 **
L 60,68 / LRV 28,89*



9920
L 47,12 / LRV 16,11



9930
L 46,28 / LRV 15,47



9940
L 29,13 / LRV 5,89



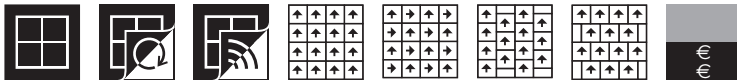
9950
L 21,94 / LRV 3,50



9960
L 16,51 / LRV 2,20

Orchard

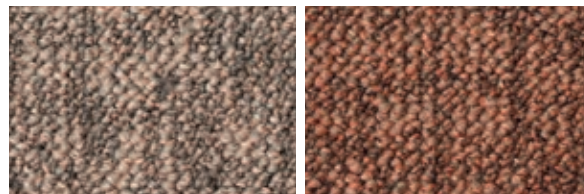




Preliminary specification according to EN 1307

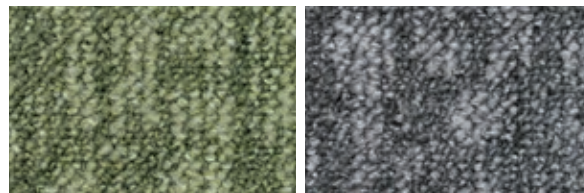
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6	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	4100 g/m ² 121.0 oz/yd ²	ISO 8543
Total pile mass	630 g/m ² 18.6 oz/yd ²	ISO 2424
Effective pile mass	420 g/m ² 12.4 oz/yd ²	ISO 8543
Pile density	0.114 g/cm ³ 0.0041 lb/in ³	ISO 8543
Number of tufts	1580 /dm ² 132104 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	27 dB	ISO 10140
Noise reduction	0.20 α _w	ISO 354
Flammability	B _{fi} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	
Colour Depth (L)	See right side page per colour	
Colour Depth (L)	See right side page per colour	

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



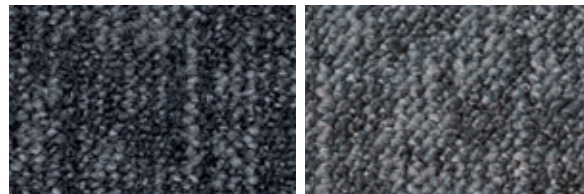
1708
L 49,41 / LRV 17,93

2086
L 39,07 / LRV 10,70



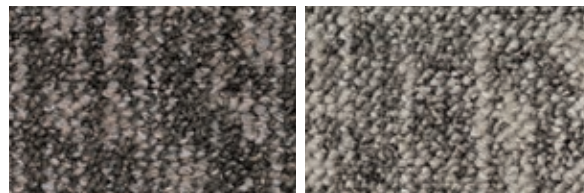
7854
L 47,70 / LRV 16,56

9023
L 45,24 / LRV 14,72



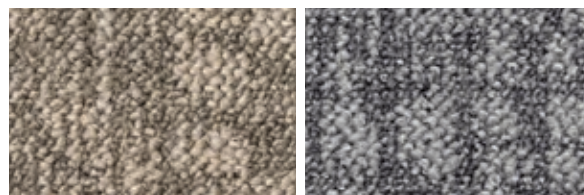
9032
L 30,58 / LRV 6,47

9034
L 39,21 / LRV 10,78



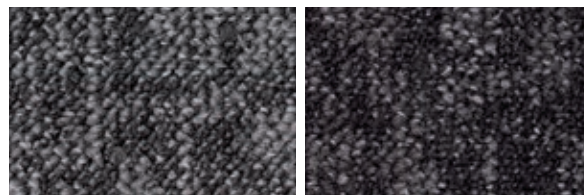
9093
L 40,46 / LRV 11,53

9096
L 51,09 / LRV 19,35



9097
L 56,24 / LRV 24,15

9950
L 46,52 / LRV 15,66



9970
L 36,10 / LRV 90,06

9990
L 26,51 / LRV 4,92

With EcoBase™ backing



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

Palatino





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	8.0 mm 0.3 inch	ISO 1765
Effective pile thickness	5.0 mm 0.20 inch	ISO 1766
Total mass	4450 g/m ² 131.3 oz/yd ²	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
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 ΔL _w	27 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - 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

* LRV colours will be delivered with a standard EcoBase backing.



1318
L 58,02 / LRV 25,98



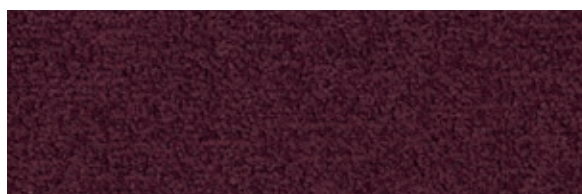
1321*
L 62,11 LRV 30,53



1510
L 59,68 / LRV 27,77



2036
L 49,91 / LRV 18,35



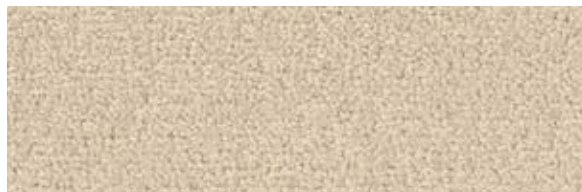
2121
L 20,14 / LRV 3,02



2502*
L 68,08 / LRV 38,08



2923
L 49,15 / LRV 17,72



2928*
L 70,73 / LRV 41,79

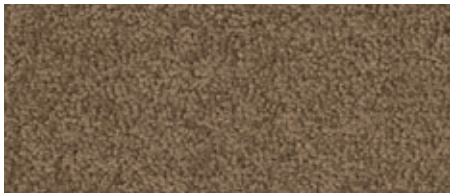
With ProBase™ backing With EcoBase™ backing



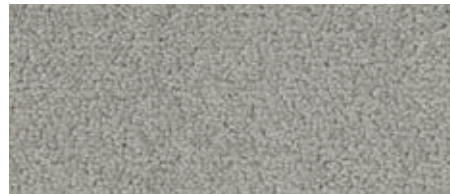
Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

EN 14041
0493-CPR-0002

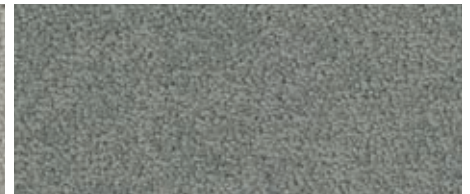
More colours >>>



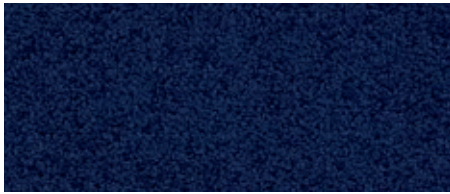
2929
L 43,72 / LRV 13,64



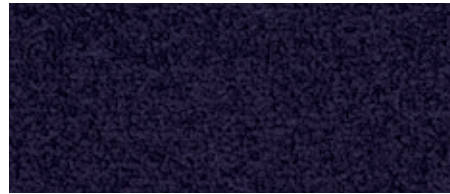
3500
L 60,82 / LRV 29,04



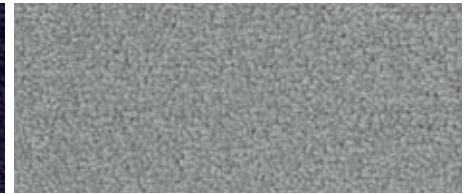
3502
L 51,16 / LRV 19,41



3841
L 18,19 / LRV 2,56



3911
L 19,92 / LRV 2,97



4000
L 56,94 / LRV 24,86



4020
L 22,53 / LRV 3,66



4107
L 32,98 / LRV 7,53



4212
L 44,61 / LRV 14,27



4218
L 26,59 / LRV 4,95



4301
L 31,82 / LRV 7,01



4406
L 33,09 / LRV 7,58



5206
L 45,98 / LRV 15,25



5502
L 47,26 / LRV 16,21



6016
L 54,87 / LRV 22,80



6017
L 53,84 / LRV 21,82



6208
L 64,66 / LRV 33,61



6502
L 39,87 / LRV 11,17



7018
L 54,48 / LRV 22,43



7121
L 34,61 / LRV 8,30



8073
L 44,59 / LRV 14,25



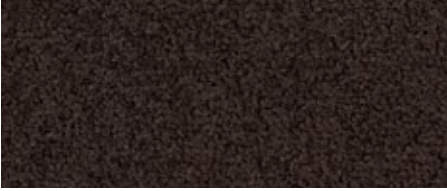
8111
L 31,22 / LRV 6,75



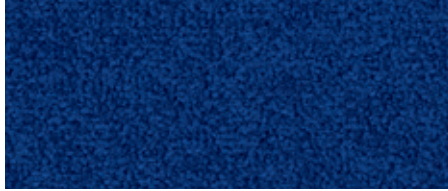
8412
L 31,21 / LRV 6,74



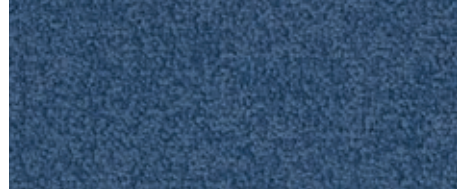
8500
L 29,20 / LRV 5,92



8505
L 22,55 / LRV 3,67



8512
L 24,51 / LRV 4,26



8803
L 36,30 / LRV 9,16



8814
L 55,47 / LRV 23,38



8823
L 44,25 / LRV 14,01



9022
L 33,21 / LRV 7,63



9081
L 15,27 / LRV 1,96



9104
L 34,84 / LRV 8,42

Protect



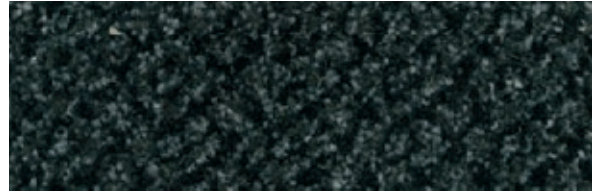


Specification according to EN 1307

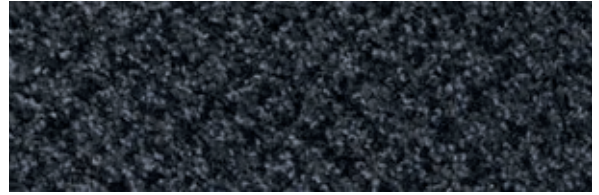
Type of manufacture	Tufted 1/8"	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Hank dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (16 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase	ISO 2424
Pile fibre composition	80% wool - 20% polyamide	ISO 2424
Total thickness	10.0 mm 0.4 inch	ISO 1765
Effective pile thickness	5.2 mm 0.20 inch	ISO 1766
Total mass	4800 g/m ² 141.7 oz/yd ²	ISO 8543
Total pile mass	1470 g/m ² 43.4 oz/yd ²	ISO 2424
Effective pile mass	790 g/m ² 23.3 oz/yd ²	ISO 8543
Pile density	0.152 g/cm ³ 0.0055 lb/in ³	ISO 8543
Number of tufts	1110 /dm ² 92807 /yd ²	ISO 1763
Flammability	C _i - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



8901
L 16,56 / LRV 2,21



9990
L 21,55 / LRV 3,39



9021
L 23,18 / LRV 3,85



2922
L 32,31 / LRV 7,22



Quality and Environmental
Management System Certification
ISO 9001 & ISO 14001

 EN 14041 0493-CPR-0002	Manufactured by Tarkett BV PO Box 169 NL-5240 AD Waalwijk	 C _{fl} -s1

Reclaim Ribs II

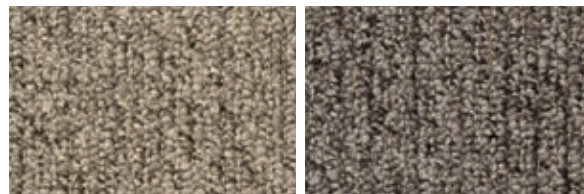




Specification according to EN 1307

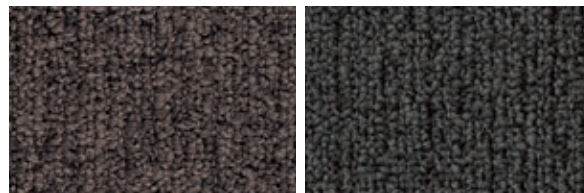
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	3.5 mm 0.14 inch	ISO 1766
Total mass	4150 g/m ² 122.5 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 /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 ΔL _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.tarkett.com



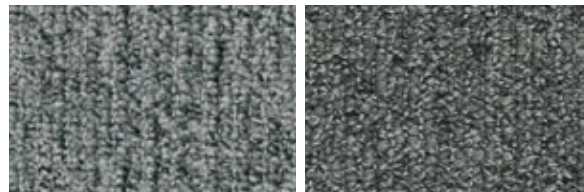
9114
L 56,16 / LRV 24,07

2931
L 45,71 / LRV 15,05



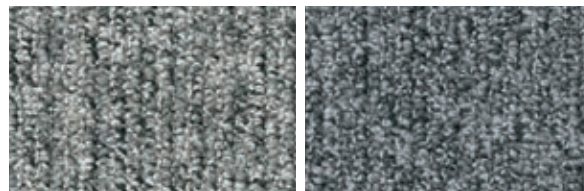
9094
LL 31,05 / LRV 6,67

9105
L 31,73 / LRV 6,96



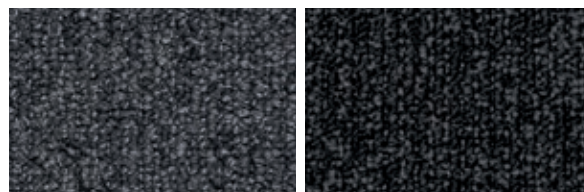
9516
L 52,93 / LRV 20,98

9950
L 42,30 / LRV 12,69



9945
L 58,13 / LRV 26,10

9935
L 47,52 / LRV 16,427



8902
L 32,24 / LRV 7,19

9501
L 18,02 / LRV 2,52

With ProBase™ backing




With EcoBase™ backing





ECONYL®
ENDLESS POSSIBILITIES





EN 14041
0493-CPR-0002

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





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.0 mm 0.12 inch	ISO 1766
Total mass	4050 g/m ² 119.5 oz/yd ²	ISO 8543
Total pile mass	600 g/m ² 17.7 oz/yd ²	ISO 2424
Effective pile mass	350 g/m ² 10.3 oz/yd ²	ISO 8543
Pile density	0.117 g/cm ³ 0.0042 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	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
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. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

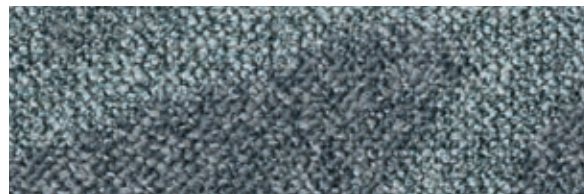
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

With EcoBase™ backing

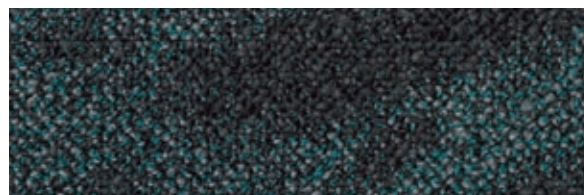


Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



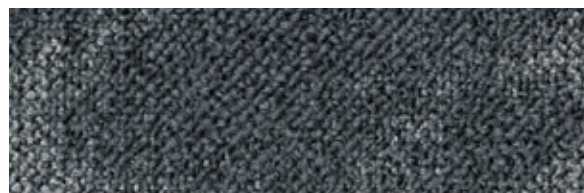
1701
L 53,86 / LRV 21,84



8932
L 24,78 / LRV 4,35



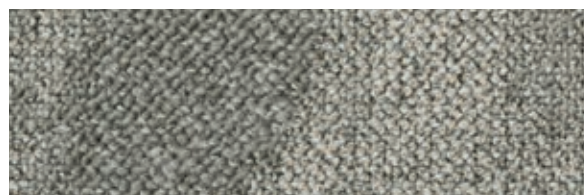
9056
L 43,60 / LRV 13,56



9503
L 36,91 / LRV 9,49



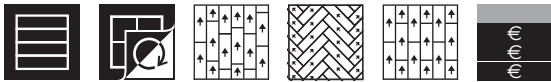
9523
L 40,84 / LRV 11,77



9527
L 58,39 / LRV 26,37

Reveal





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Tip-sheared	ISO 2424
Dye method	Solution dyed	
Dimension	100 cm x 25 cm / 39,36" x 9,84"	EN ISO 24342 (20 planks per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.7 mm	0.15 inch
Total mass	4100 g/m ²	121.0 oz/yd ²
Total pile mass	710 g/m ²	21.0 oz/yd ²
Effective pile mass	520 g/m ²	15.3 oz/yd ²
Pile density	0.141 g/cm ³	0.0051/ lb/in ³
Number of tufts	2170 /dm ²	181434 /yd ²
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 ΔL _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

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

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

With EcoBase™ backing



ECONYL®
ENDLESS POSSIBILITIES



EN 14041
0493-CPR-0002

Manufactured by

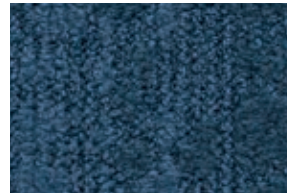
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



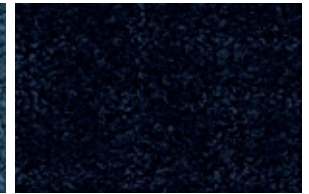
4218
L 29,70 / LRV 6,12



7183
L 48,08 / LRV 16,86



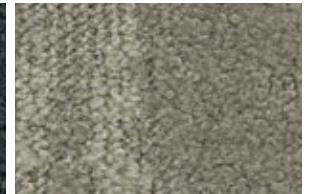
8431
L 29,17 / LRV 5,90



8811
L 16,30 / LRV 2,16



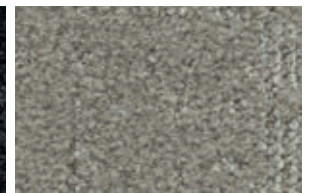
9093
L 33,23 / LRV 7,64



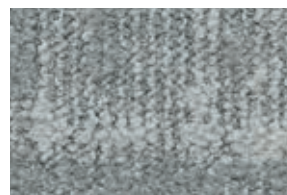
9097
L 52,10 / LRV 20,23



9502
L 23,18 / LRV 3,85



9526
L 57,96 / LRV 25,91



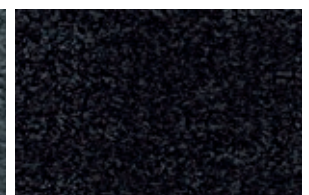
9930
L 59,26 / LRV 27,31



9950
L 44,33 / LRV 14,07



9970
L 30,20 / LRV 6,32



9990
L 19,33 / LRV 2,82

Ridge



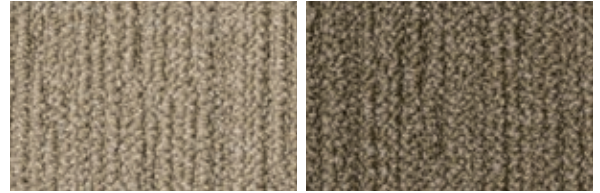


Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.5 mm 0.14 inch	ISO 1766
Total mass	4300 g/m ² 126.9 oz/yd ²	ISO 8543
Total pile mass	745 g/m ² 22.0 oz/yd ²	ISO 2424
Effective pile mass	585 g/m ² 17.3 oz/yd ²	ISO 8543
Pile density	0.167 g/cm ³ 0.0060/ lb/in ³	ISO 8543
Number of tufts	2130 /dm ² 178089 /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 ΔL _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 page per colour	CIELAB

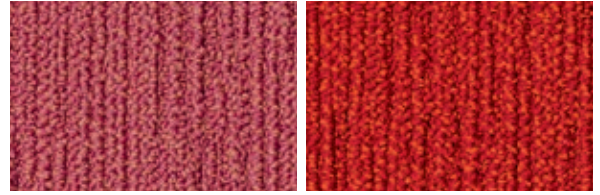
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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



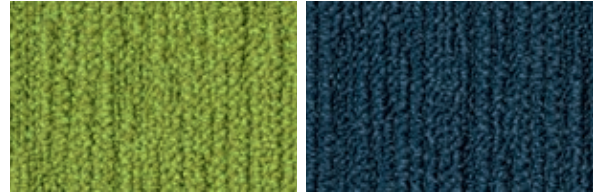
1711
L 57,92 / LRV 25,88

2034
L 44,98 / LRV 14,52



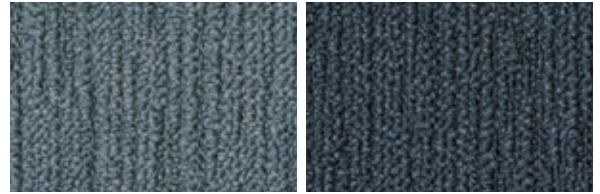
4112
L 43,60 / LRV 13,56

4307
L 36,43 / LRV 9,23



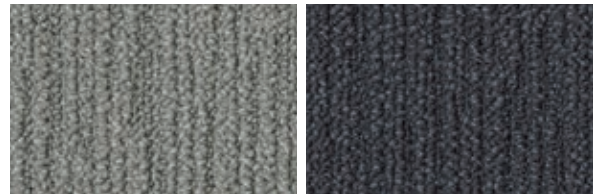
7116
L 51,36 / LRV 19,58

8202
L 28,44 / LRV 5,62



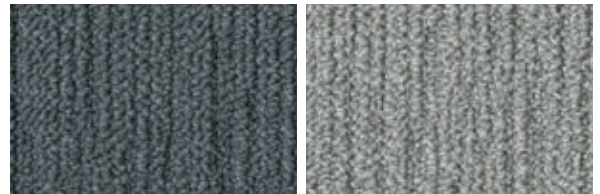
8915
L 44,60 / LRV 14,26

9022
L 31,38 / LRV 6,81



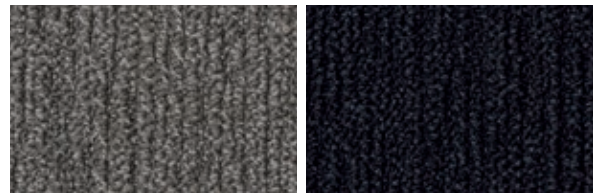
9106
L 52,52 / LRV 20,61

9502
L 28,24 / LRV 5,55



9505
L 38,77 / LRV 10,52

9930
L 60,50 / LRV 28,68




9970
L 38,97 / LRV 10,64

9990
L 14,98 / LRV 1,90

With EcoBase™ backing



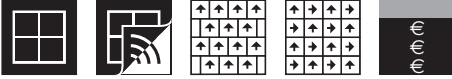

 EN 14041
0493-CPR-0002

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




Rock

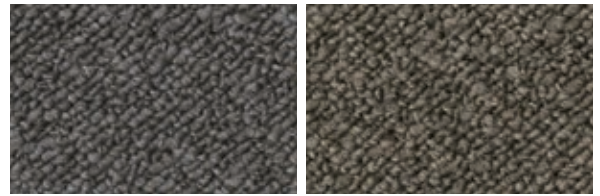




Preliminary specification according to EN 1307

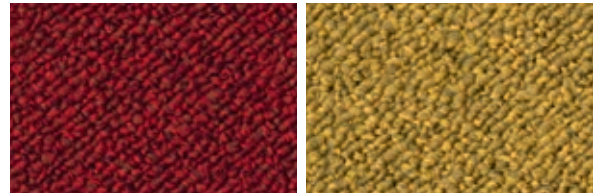
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	7.0 mm 0.3 inch	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	685 g/m ² 20.2 oz/yd ²	ISO 2424
Effective pile mass	420 g/m ² 12.4 oz/yd ²	ISO 8543
Pile density	0.117 g/cm ³ 0.0042/ lb/in ³	ISO 8543
Number of tufts	950 /dm ² 79430 /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 ΔL _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.tarkett.com



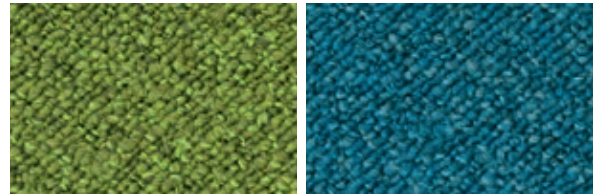
2035
L 37,47 / LRV 9,79

2913
L 40,31 / LRV 11,44



4311
L 27,46 / LRV 5,26

6102
L 54,29 / LRV 22,24



7065
L 49,05 / LRV 17,63

8113
L 39,52 / LRV 10,96



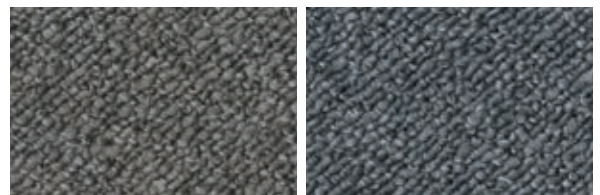
9104
L 27,81 / LRV 5,39

9511
L 26,92 / LRV 5,07



9512
L 21,86 / LRV 3,48

9514
L 32,70 / LRV 7,40




9524
L 42,07 / LRV 12,54

9960
L 40,56 / LRV 11,59

With ProBase™ backing With EcoBase™ backing





Quality and Environmental Management System Certification
ISO 9001 & ISO 14001

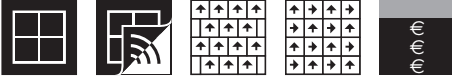


EN 14041
0493-CPR-0002

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

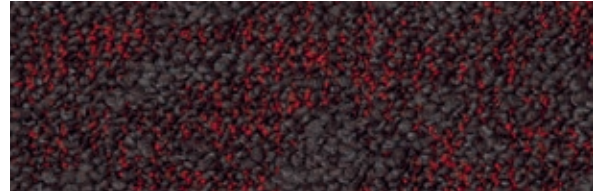




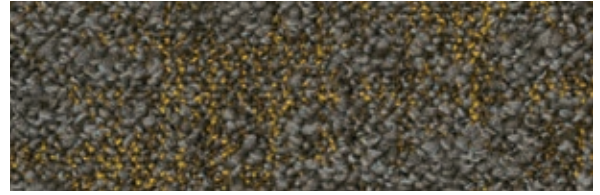
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.9 mm 0.15 inch	ISO 1766
Total mass	4100 g/m ² 121.0 oz/yd ²	ISO 8543
Total pile mass	680 g/m ² 20.1 oz/yd ²	ISO 2424
Effective pile mass	435 g/m ² 12.8 oz/yd ²	ISO 8543
Pile density	0.112 g/cm ³ 0.0040/ 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 ΔL _w	28 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

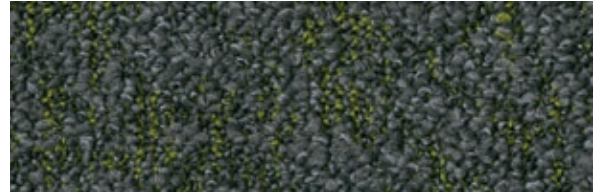
* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com



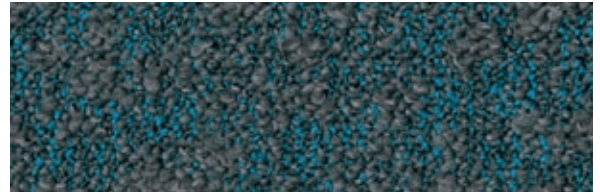
4312
L 26,70 / LRV 4,99



6112
L 39,34 / LRV 10,86



7061
L 34,14 / LRV 8,07



8102
L 36,64 / LRV 9,34



9521
L 19,53 / LRV 2,87



9975
L 26,56 / LRV 4,94

With ProBase™
backing

With EcoBase™
backing



ECONYL®
ENDLESS POSSIBILITIES



EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

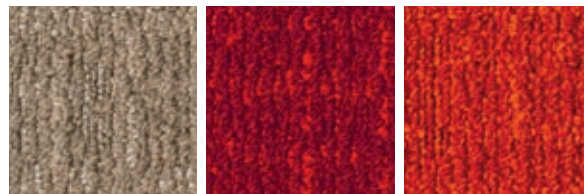




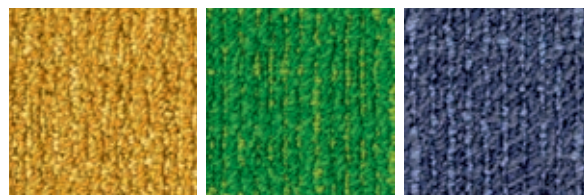


Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.1 mm 0.12 inch	ISO 1766
Total mass	4200 g/m ² 124.0 oz/yd ²	ISO 8543
Total pile mass	740 g/m ² 21.8 oz/yd ²	ISO 2424
Effective pile mass	505 g/m ² 14.9 oz/yd ²	ISO 8543
Pile density	0.163 g/cm ³ 0.0059/ lb/in ³	ISO 8543
Number of tufts	2130 /dm ² 178089 /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 ΔL _w	24 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 page per colour	CIELAB



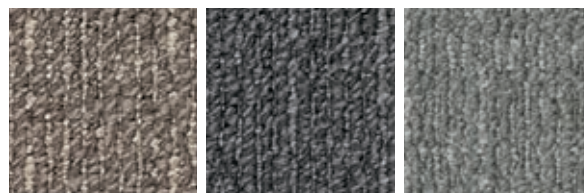
3010 L 56,07 / LRV 23,98 **4208** L 31,18 / LRV 6,73 **5118** L 37,85 / LRV 10,01



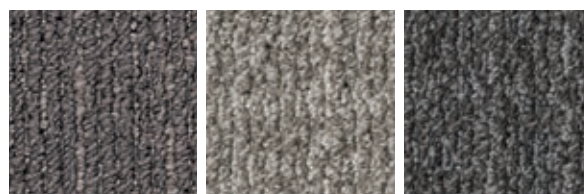
6112 L 55,98 / LRV 23,89 **7222** L 42,32 / LRV 12,71 **8803** L 26,50 / LRV 4,92



8902 L 16,50 / LRV 2,20 **9024** L 35,29 / LRV 8,64 **9092** L 21,27 / LRV 3,32



9097 L 40,70 / LRV 11,68 **9514** L 30,17 / LRV 6,30 **9515** L 51,89 / LRV 20,04




9523 L 31,42 / LRV 6,83 **9525** L 58,48 / LRV 26,47 **9970** L 38,14 / LRV 10,16





9981 L 20,61 / LRV 3,14

With ProBase™ backing With EcoBase™ backing




 EN 14041
0493-CPR-0002

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

 B-s1
 DS

Stitch



Stratos





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.5 mm 0.10 inch	ISO 1766
Total mass	3900 g/m ² 116.6 oz/yd ²	ISO 8543
Total pile mass	550 g/m ² 16.2 oz/yd ²	ISO 2424
Effective pile mass	340 g/m ² 10.0 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 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	24 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 page per colour	CIELAB

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

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

With EcoBase™ backing



ECONYL®
ENDLESS POSSIBILITIES



EN 14041
0493-CPR-0002

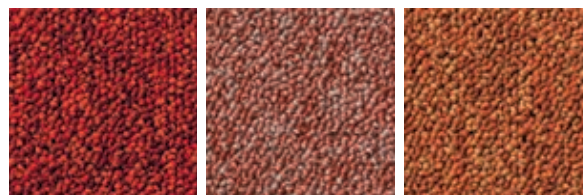
Manufactured by
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



2916
L 55,45 / LRV 23,38

2921
L 26,82 / LRV 5,03

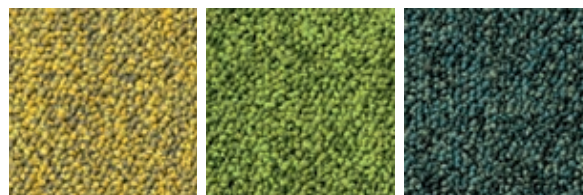
3421
L 20,49 / LRV 3,11



4301
L 29,76 / LRV 6,14

4432
L 41,89 / LRV 12,43

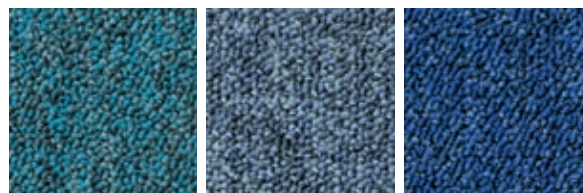
5102
L 39,84 / LRV 11,15



6102
L 55,43 / LRV 23,35

7063
L 46,77 / LRV 15,85

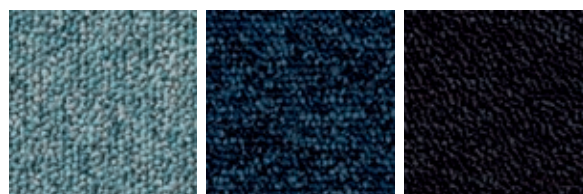
7802
L 33,33 / LRV 7,70



8213
L 40,62 / LRV 11,63

8433
L 43,60 / LRV 13,58

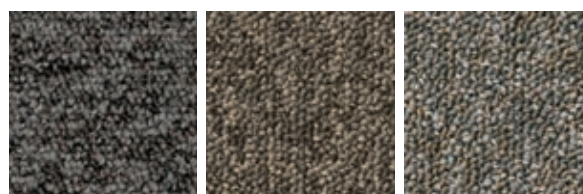
8501
L 29,82 / LRV 6,17



8835
L 50,91 / LRV 19,19

8901
L 22,32 / LRV 3,60

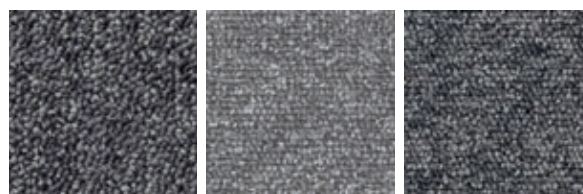
9031
L 17,92 / LRV 2,46



9093
L 37,66 / LRV 9,90

9096
L 38,17 / LRV 10,18

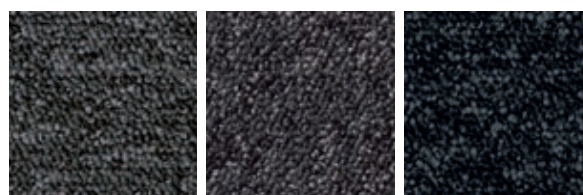
9097
L 46,22 / LRV 15,45



9503
L 37,60 / LRV 9,87

9930
L 54,13 / LRV 22,09

9955
L 44,97 / LRV 14,52



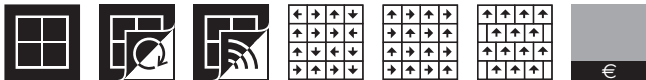
9975
L 33,05 / LRV 6,27

9986
L 28,23 / LRV 5,55

9990
L 23,42 / LRV 3,92

Stratos Blocks





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.5 mm 0.10 inch	ISO 1766
Total mass	3900 g/m ² 115.1 oz/yd ²	ISO 8543
Total pile mass	550 g/m ² 16.2 oz/yd ²	ISO 2424
Effective pile mass	340 g/m ² 10.0 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 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	24 dB	EN 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 page per colour	CIELAB

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

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

With EcoBase™ backing



Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



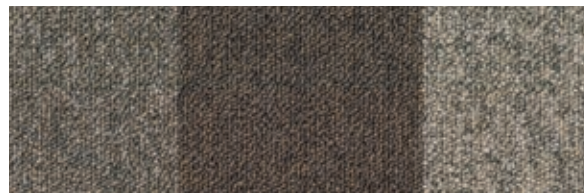
2922
L 34,97 / LRV 8,92



7021
L 40,75 / LRV 11,92



8813
L 42,60 / LRV 13,22



9107
L 43,87 / LRV 14,05



9945
L 45,17 / LRV 15,19



9980
L 22,55 / LRV 3,80





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	100 cm x 50 cm / 39,36" x 19,68"	EN ISO 24342 (10 planks per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.9 mm 0.11 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	635 g/m ² 18.7 oz/yd ²	ISO 2424
Effective pile mass	360 g/m ² 10.6 oz/yd ²	ISO 8543
Pile density	0.124 g/cm ³ 0.0045/ 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	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
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. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

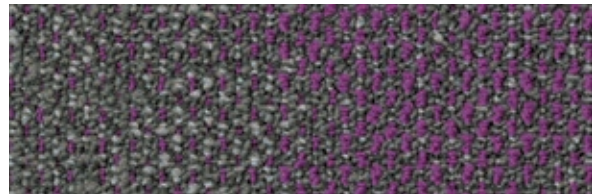
With EcoBase™ backing



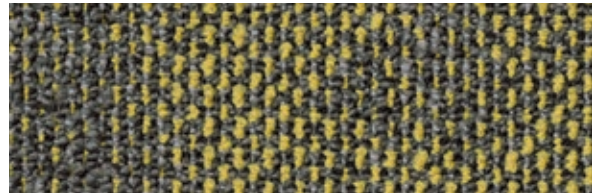

 EN 14041
 0493-CPR-0002

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

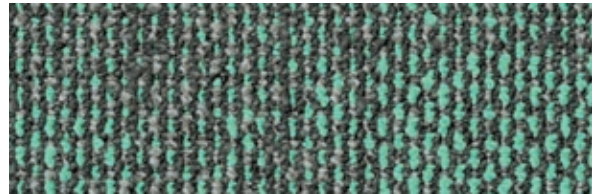


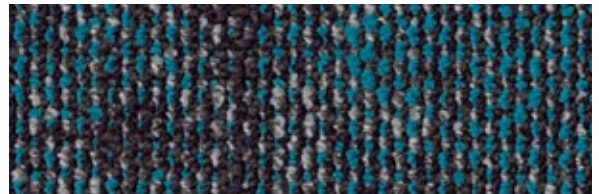
3306
L 38,43 / LRV 10,33



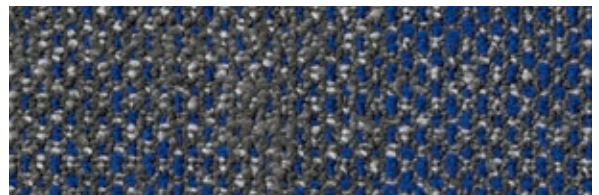
6217
L 41,02 / LRV 11,88



7386
L 41,11 / LRV 11,93



8208
L 29,35 / LRV 5,98



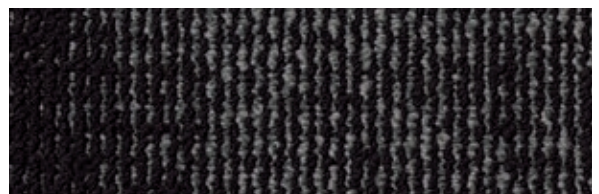
8517
L 33,13 / LRV 7,60



9512
L 29,20 / LRV 5,92

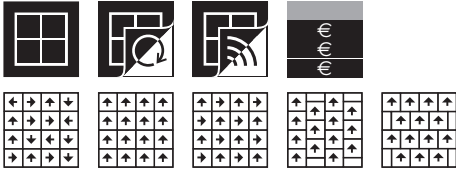


9975
L 29,91 / LRV 6,20



9990
L 17,95 / LRV 2,51

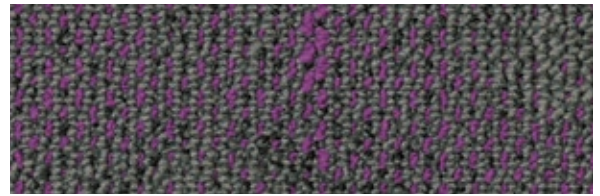




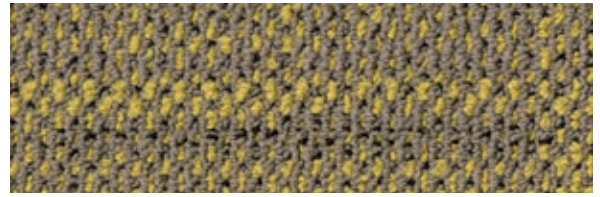
Preliminary specification according to EN 130

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.1 mm 0.12 inch	ISO 1766
Total mass	4150 g/m ² 122.5 oz/yd ²	ISO 8543
Total pile mass	645 g/m ² 19.0 oz/yd ²	ISO 2424
Effective pile mass	385 g/m ² 11.4 oz/yd ²	ISO 8543
Pile density	0.124 g/cm ³ 0.0045/ 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	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
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

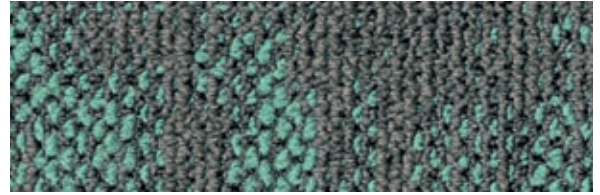
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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



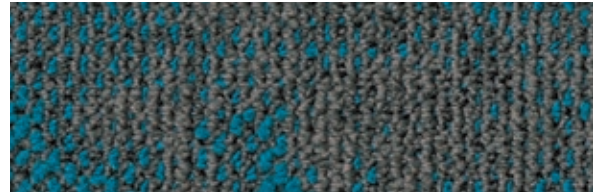
3302
L 36,30 / LRV 9,17



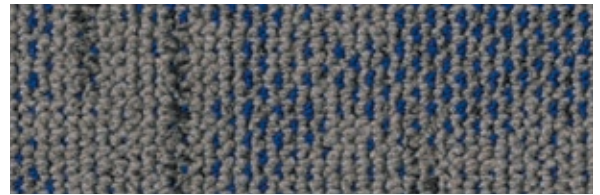
6204
L 47,62 / LRV 16,50



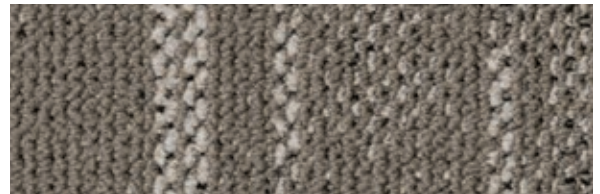
7890
L 45,88 / LRV 15,18



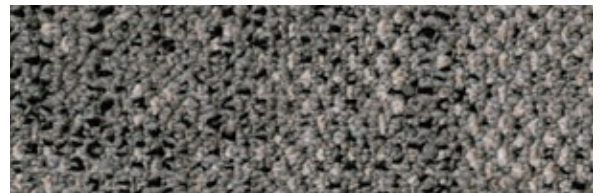
8202
L 35,21 / LRV 8,60



8508
L 41,83 / LRV 12,39



9106
L 48,57 / LRV 17,24

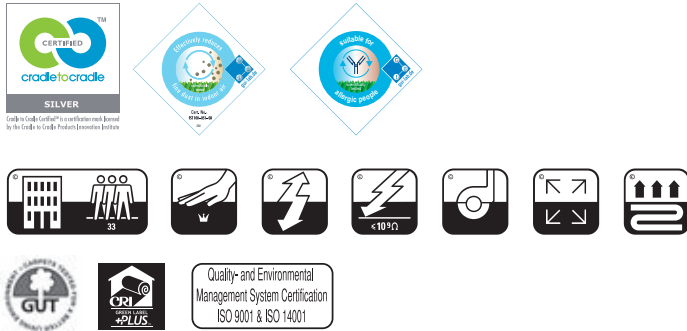


9940
L 49,59 / LRV 18,08



9970
L 40,51 / LRV 11,56

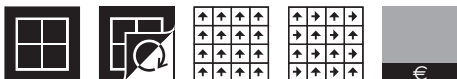
With EcoBase™ backing



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

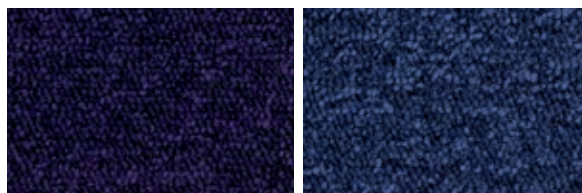
Temptra





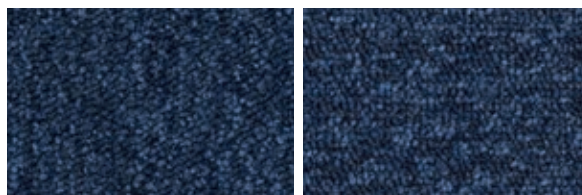
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver®	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	5.0 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/yd ²	ISO 8543
Total pile mass	580 g/m ² 17.1 oz/yd ²	ISO 2424
Effective pile mass	360 g/m ² 10.6 oz/yd ²	ISO 8543
Pile density	0.164 g/cm ³ 0.0059/ lb/in ³	ISO 8543
Number of tufts	1620 /dm ² 135448/yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2 %	EN 986
Impact sound reduction ΔL _w	20 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 page per colour	CIELAB



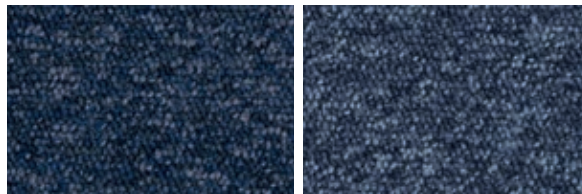
3831
L 18,74 / LRV 2,69

3007
L 22,31 / LRV 3,60



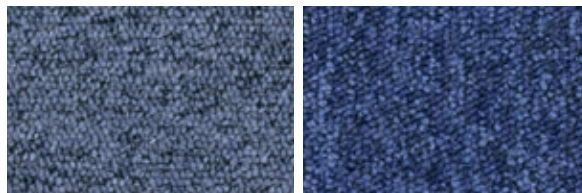
3841
L 19,94 / LRV 2,97

8801
L 26,05 / LRV 4,76



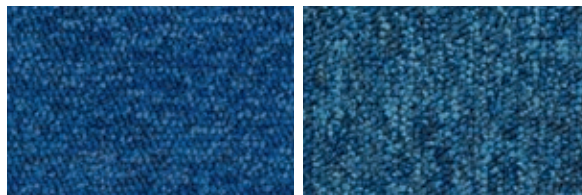
3021
L 25,96 / LRV 4,73

9022
L 32,01 / LRV 7,09



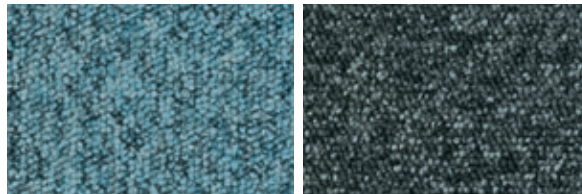
8524
L 40,64 / LRV 11,64

3013
L 31,24 / LRV 6,75



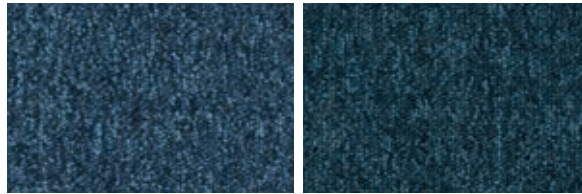
8502
L 27,64 / LRV 5,32

8412
L 31,87 / LRV 7,03



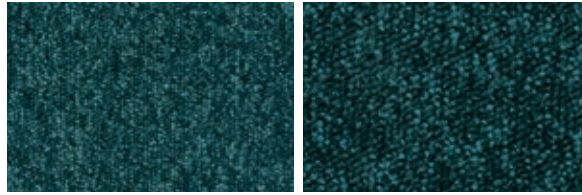
8225
L 48,94 / LRV 17,54

8831
L 31,37 / LRV 6,81



8822
L 32,28 / LRV 7,21

8212
L 25,02 / LRV 4,42



8213
L 32,06 / LRV 7,11

8111
L 25,53 / LRV 4,59

With ProBase™ backing With EcoBase™ backing



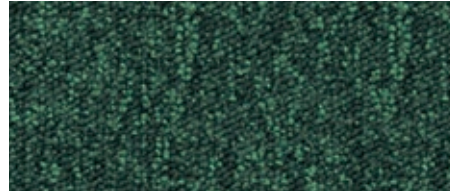

 Manufactured by
 Tarkett BV
 PO Box 169
 NL-5240 AD
 Waalwijk




More colours >>>



7274
L 28,16 / LRV 5,52



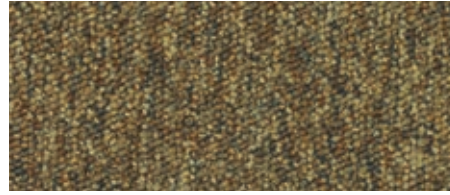
7331
L 28,33 / LRV 5,58



7261
L 36,43 / LRV 9,23



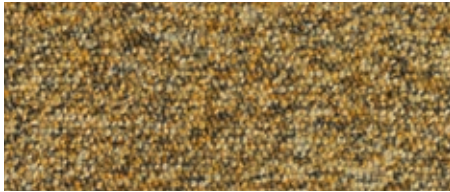
3011
L 42,52 / LRV 12,84



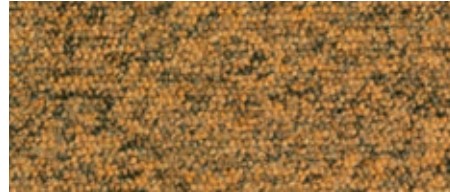
6211
L 37,89 / LRV 10,02



6203
L 51,06 / LRV 19,32



6112
L 46,14 / LRV 15,37



6018
L 46,95 / LRV 15,98



2036
L 47,04 / LRV 16,05



1710
L 44,52 / LRV 14,20



9095
L 44,61 / LRV 14,26



9093
L 38,99 / LRV 10,65



2045
L 40,85 / LRV 11,77



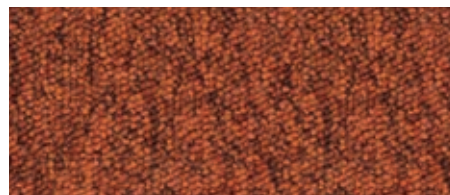
5202
L 34,37 / LRV 8,19



2063
L 33,26 / LRV 7,66



5411
L 37,36 / LRV 9,73



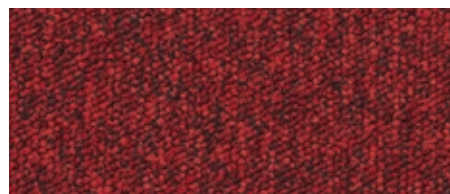
5128
L 32,65 / LRV 7,38



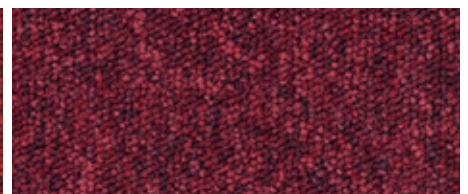
4331
L 30,94 / LRV 6,62



5011
L 26,78 / LRV 5,02



4311
L 25,91 / LRV 4,71



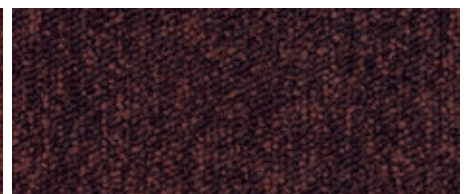
4101
L 24,79 / LRV 4,35



2127
L 22,39 / LRV 3,62



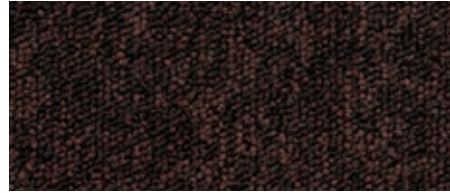
2108
L 24,50 / LRV 4,26



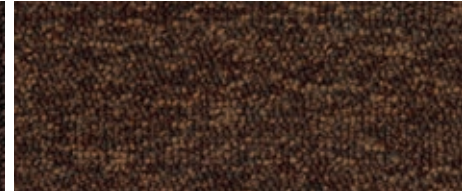
2088
L 16,66 / LRV 2,23



3421
L 18,31 / LRV 2,59



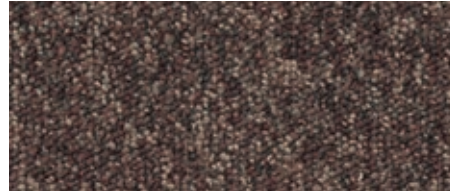
2081
L 18,94 / LRV 2,73



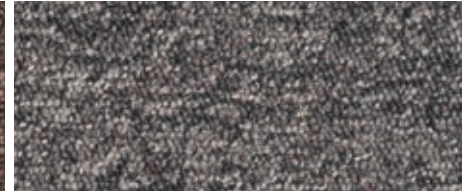
2031
L 25,49 / LRV 4,57



2051
L 26,19 / LRV 4,81



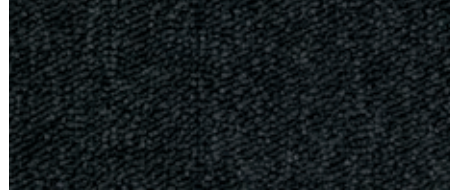
2041
L 32,90 / LRV 7,49



9533
L 43,59 / LRV 13,55



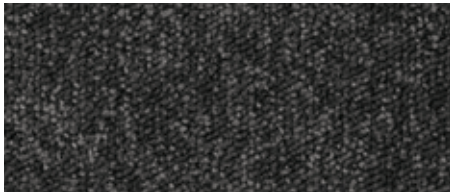
1320
L 51,59 / LRV 19,78



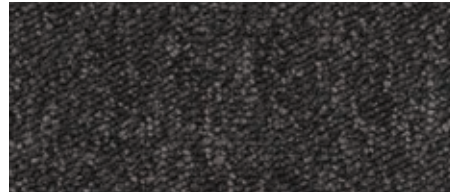
9511
L 21,55 / LRV 3,39



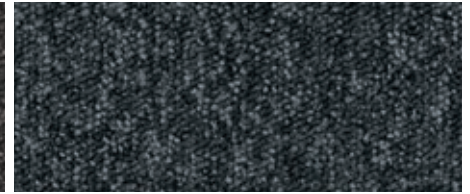
9531
L 20,36 / LRV 3,08



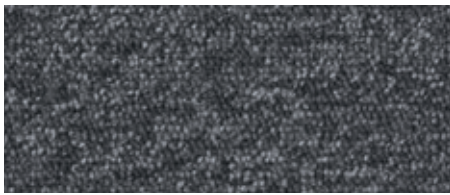
9532
L 25,42 / LRV 4,55



9091
L 21,60 / LRV 3,41



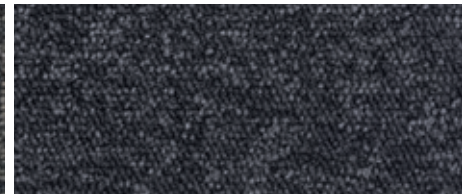
9501
L 28,37 / LRV 5,60



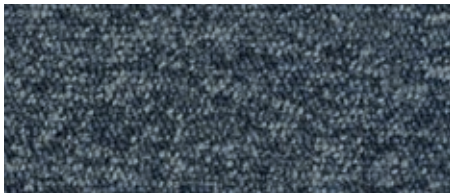
9502
L 35,30 / LRV 8,65



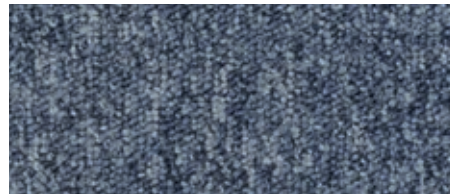
9513
L 31,46 / LRV 6,85



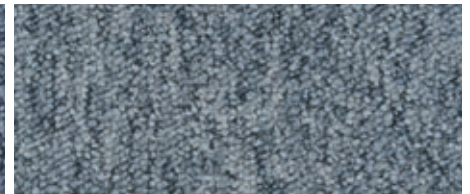
9021
L 24,19 / LRV 4,16



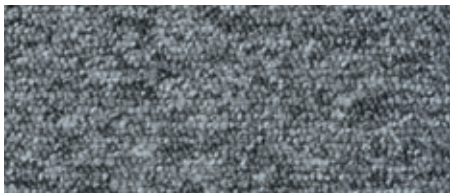
9023
L 36,59 / LRV 9,32



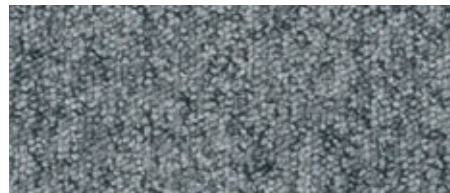
8903
L 41,96 / LRV 12,47



8904
L 50,37 / LRV 18,73



9504
L 46,59 / LRV 15,71



1304
L 55,52 / LRV 23,44

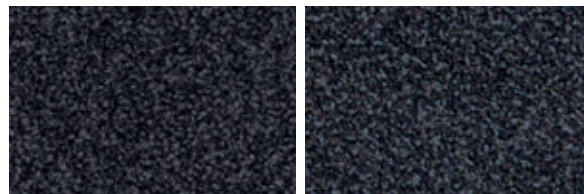
Torso





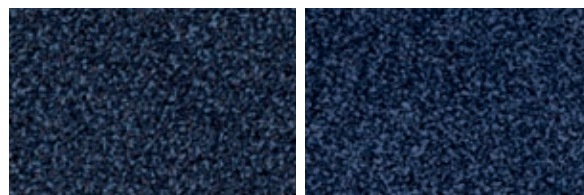
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19,68" x 19,68"	EN ISO 24342 (20 tiles per box)
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	4.0 mm 0.16 inch	ISO 1766
Total mass	4200 g/m ² 124.0 oz/yd ²	ISO 8543
Total pile mass	850 g/m ² 25.1 oz/yd ²	ISO 2424
Effective pile mass	650 g/m ² 19.2 oz/yd ²	ISO 8543
Pile density	0.163 g/cm ³ 0.0059 lb/in ³	ISO 8543
Number of tufts	1890 /dm ² 158023 /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 ΔL _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 page per colour	CIELAB



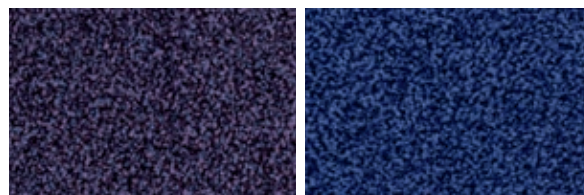
9012
L 18,88 / LRV 2,72

9022
L 23,16 / LRV 3,85



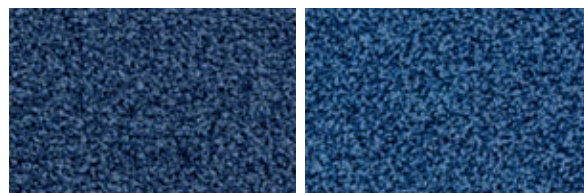
8521
L 22,10 / LRV 3,54

8813
L 19,45 / LRV 2,85



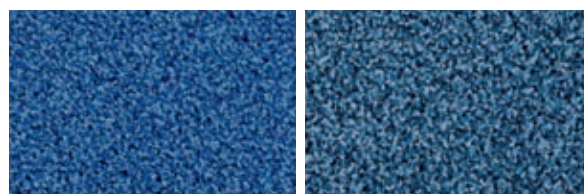
3111
L 24,23 / LRV 4,17

3011
L 25,05 / LRV 4,43



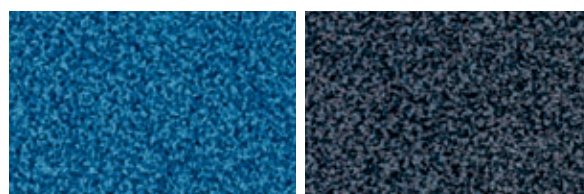
8422
L 26,43 / LRV 4,89

8501
L 29,75 / LRV 6,13



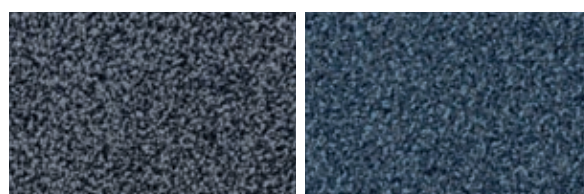
8517
L 36,49 / LRV 9,27

8411
L 37,02 / LRV 9,55



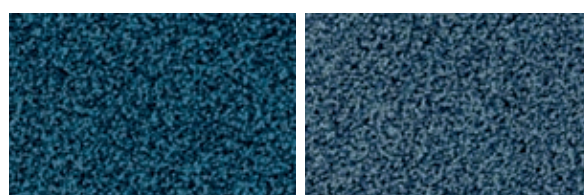
8412
L 37,37 / LRV 9,74

8903
L 26,60 / LRV 4,95



9024
L 33,25 / LRV 7,65

8803
L 32,12 / LRV 7,14



8311
L 27,30 / LRV 5,95

8433
L 38,84 / LRV 10,56

With ProBase™ backing




Cradle to Cradle Certified™ as a certificate mark issued by the Cradle to Cradle Product Innovation Institute

With EcoBase™ backing





Cradle to Cradle Certified™ as a certificate mark issued by the Cradle to Cradle Product Innovation Institute

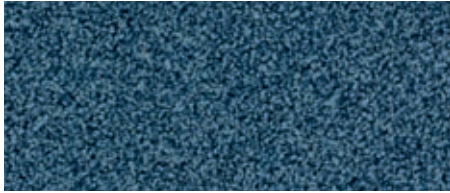



 EN 14041
0493-CPR-0002

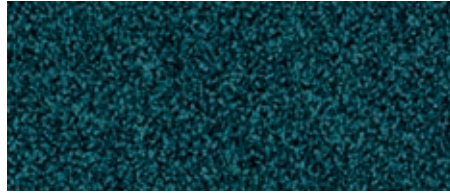
Manufactured by
 Tarkett BV
 PO Box 169
 NL-5240 AD
 Waalwijk

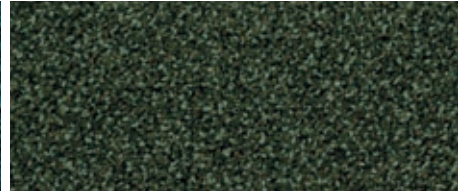
More colours >>>



8823
L 43,79 / LRV 13,69



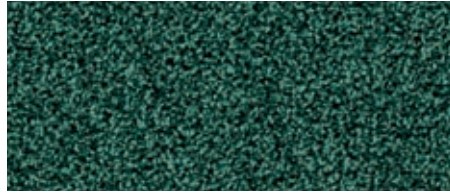
8161
L 24,21 / LRV 4,17



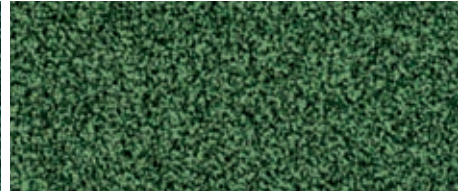
7922
L 29,36 / LRV 5,98



7811
L 25,98 / LRV 4,74



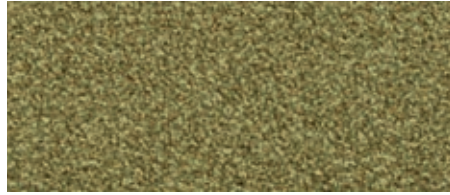
7412
L 33,56 / LRV 7,80



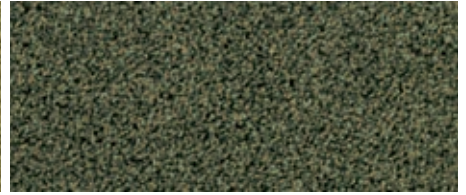
7322
L 36,33 / LRV 9,18



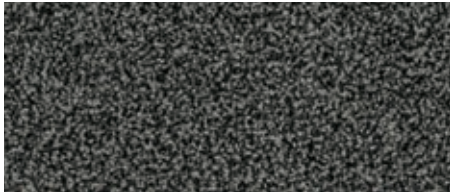
7261
L 45,06 / LRV 14,59



7082
L 48,15 / LRV 16,91



7863
L 39,02 / LRV 10,67



7290
L 37,07 / LRV 9,57



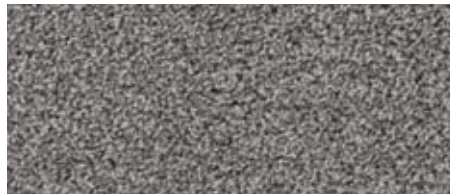
2914
L 32,57 / LRV 7,34



2915
L 45,43 / LRV 14,85



9094
L 48,21 / LRV 16,96



9505
L 51,74 / LRV 19,92



9104
L 40,71 / LRV 11,68



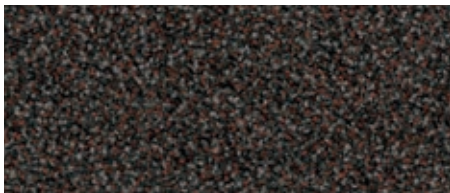
2931
L 34,40 / LRV 8,20



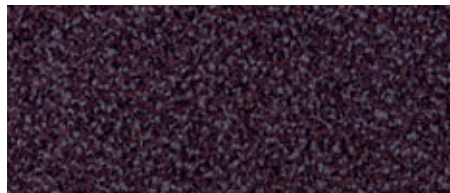
2922
L 26,33 / LRV 4,86



2921
L 22,56 / LRV 3,67



9193
L 24,93 / LRV 4,39



3901
L 23,01 / LRV 3,80



2952
L 18,03 / LRV 2,52



2042
L 24,04 / LRV 4,11



2053
L 31,30 / LRV 6,78



2047
L 33,75 / LRV 7,89



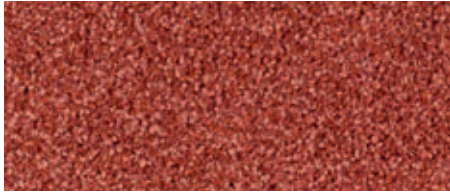
5421
L 48,34 / LRV 17,06



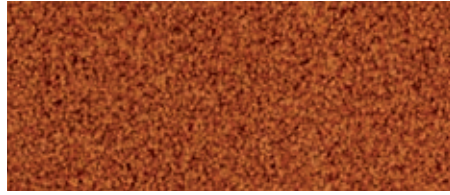
6102
L 57,89 / LRV 25,84



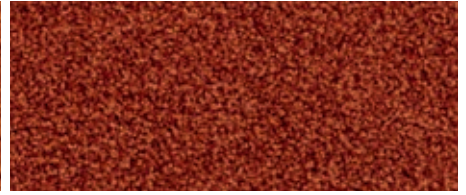
5213
L 43,80 / LRV 13,70



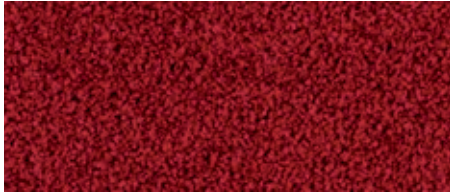
4323
L 37,81 / LRV 9,98



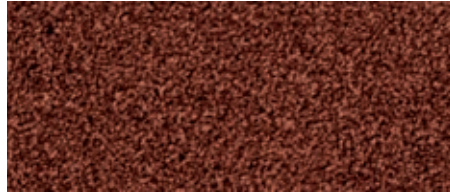
5103
L 37,76 / LRV 9,95



5021
L 29,39 / LRV 5,99



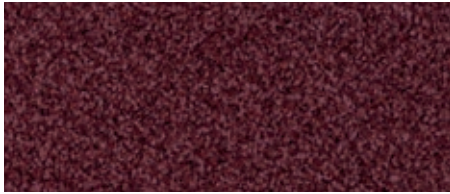
4202
L 26,24 / LRV 4,83



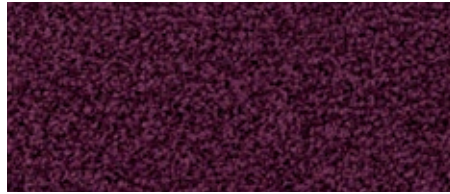
2087
L 26,57 / LRV 4,94



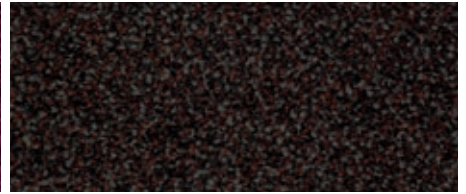
2117
L 24,56 / LRV 4,27



2102
L 22,06 / LRV 3,53



4021
L 17,00 / LRV 2,30



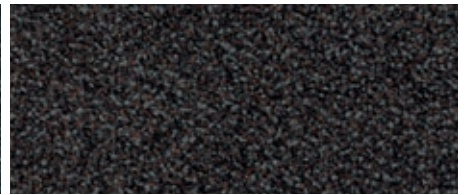
9092
L 19,69 / LRV 2,91



9061
L 17,98 / LRV 2,51



9502
L 25,88 / LRV 4,71



9113
L 21,86 / LRV 3,48



7942
L 30,55 / LRV 6,46



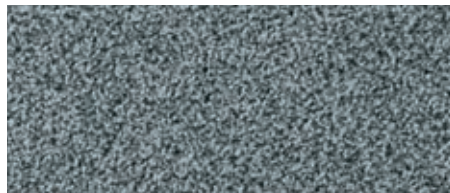
3922
L 32,38 / LRV 7,25



9533
L 35,10 / LRV 8,55



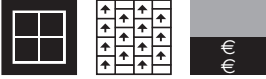
9975
L 38,67 / LRV 10,47



9025
L 53,34 / LRV 21,36

Trace





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Compactuft loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	6.0 mm 0.2 inch	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	600 g/m ² 17.7 oz/yd ²	ISO 2424
Effective pile mass	200 g/m ² 5.9 oz/yd ²	ISO 8543
Pile density	0.174 g/cm ³ 0.0063 lb/in ³	ISO 8543
Number of tufts	1770 /dm ² 147990 /yd ²	ISO 1763
Stroll test	≤ 2,0	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 ΔL _w	19 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - 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: professionals.tarkett.com



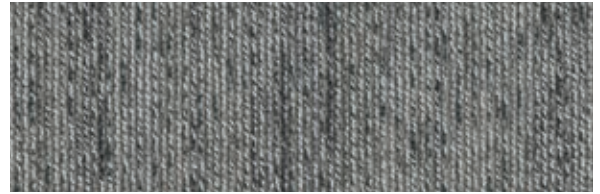
9096
L 53,60 / LRV 21,60



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

With ProBase™ backing



Cradle to Cradle Certified® is a certification mark licensed by the Cradle to Cradle Product Innovation Institute.

With EcoBase™ backing



Cradle to Cradle Certified® is a certification mark licensed by the Cradle to Cradle Product Innovation Institute.



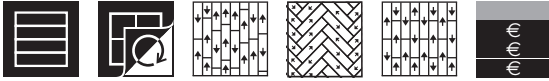
ECONYL®
ENDLESS POSSIBILITIES



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

Traverse



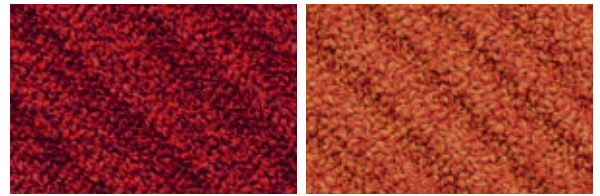


Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	100 cm x 25cm / 39,36" x 9,84" (16 planks per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	4.6 mm 0.18 inch	ISO 1766
Total mass	4200 g/m ² 124.0 oz/yd ²	ISO 8543
Total pile mass	675 g/m ² 19.9 oz/yd ²	ISO 2424
Effective pile mass	565 g/m ² 16.7 oz/yd ²	ISO 8543
Pile density	0.123 g/cm ³ 0.0044 lb/in ³	ISO 8543
Number of tufts	2130 /dm ² 178089 /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 ΔL _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

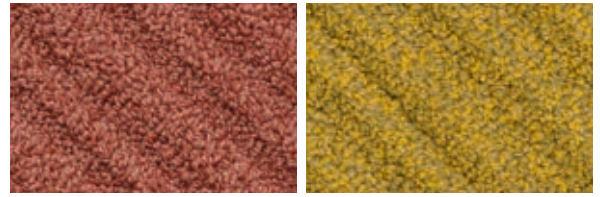
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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



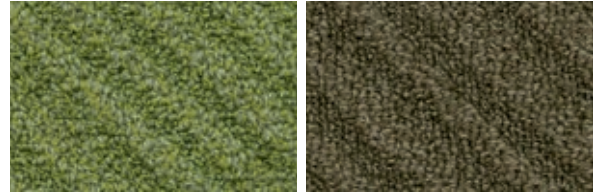
4207
L 29,18 / LRV 5,91

4405
L 40,21 / LRV 11,38



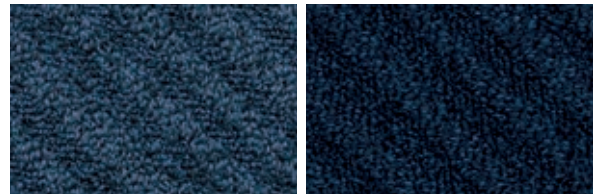
4437
L 43,43 / LRV 13,45

6214
L 56,37 / LRV 24,29



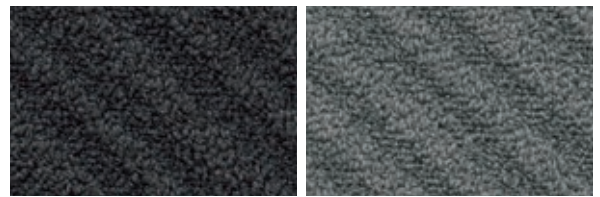
7175
L 51,54 / LRV 19,74

7862
L 38,53 / LRV 10,39



8423
L 32,39 / LRV 7,26

8811
L 21,61 / LRV 3,41



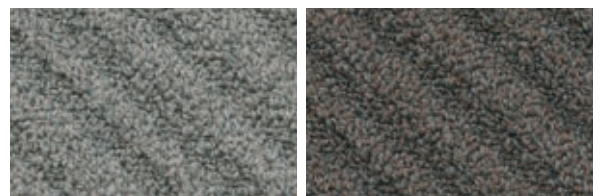
9032
L 21,69 / LRV 3,43

9035
L 45,61 / LRV 14,98



9096
L 50,22 / LRV 18,60

9502
L 29,49 / LRV 6,03



9517
L 54,49 / LRV 22,43

9524
L 39,93 / LRV 11,21



9532
L 29,07 / LRV 5,86

With EcoBase™ backing

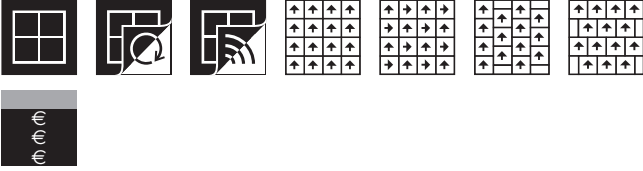


Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

Tweed





Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm 0.3 inch	ISO 1765
Effective pile thickness	3.5 mm 0.14 inch	ISO 1766
Total mass	4400 g/m² 129.9 oz/yd²	ISO 8543
Total pile mass	900 g/m² 26.6 oz/yd²	ISO 2424
Effective pile mass	635 g/m² 18.7 oz/yd²	ISO 8543
Pile density	0.181 g/cm³ 0.0065 lb/in³	ISO 8543
Number of tufts	1580 /dm² 132104 /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 ΔL _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

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

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

With EcoBase™ backing

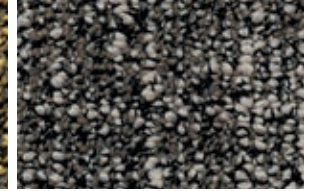


Manufactured by

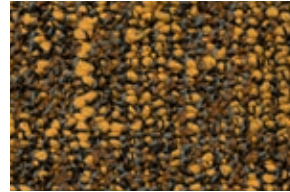
Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk



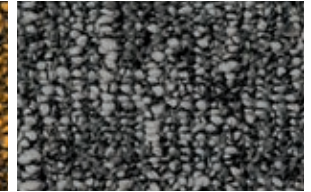
6218
L 45,48 / LRV 14,89



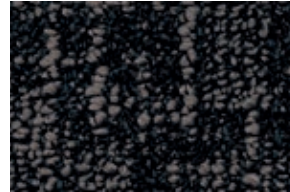
2924
L 42,09 / LRV 12,56



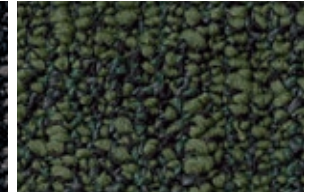
6021
L 41,94 / LRV 12,46



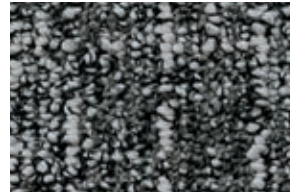
9533
L 38,31 / LRV 10,26



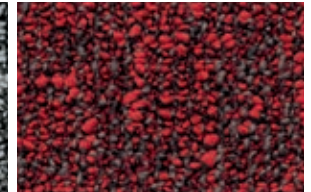
9501
L 25,99 / LRV 4,74



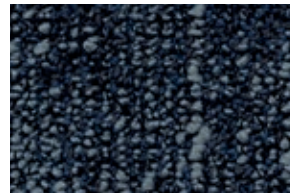
7841
L 26,33 / LRV 4,86



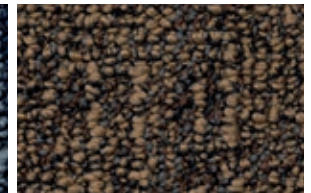
9026
L 44,12 / LRV 13,92



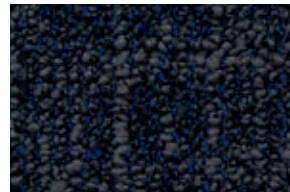
4321
L 27,74 / LRV 5,36



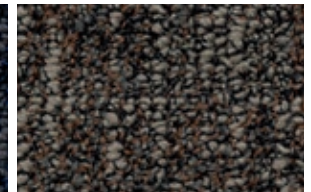
8823
L 30,59 / LRV 6,48



2922
L 32,81 / LRV 7,45



3831
L 21,73 / LRV 3,44



2921
L 31,53 / LRV 6,88



9526
L 47,58 / LRV 16,46

Verso





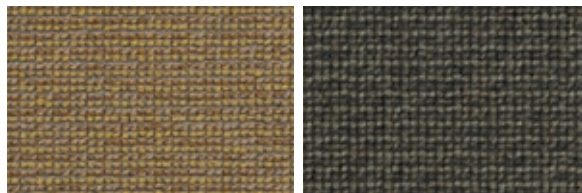
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Compactuft loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 x 50 / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase Polyver® - Polyscan®	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	1.0 mm 0.04 inch	ISO 1766
Total mass	4050 g/m ² 119.5 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/yd ²	ISO 8543
Pile density	0.185 g/cm ³ 0.0067 lb/in ³	ISO 8543
Number of tufts	1380 /dm ² 115382 /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 ΔL _w	20 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 page per colour	CIELAB



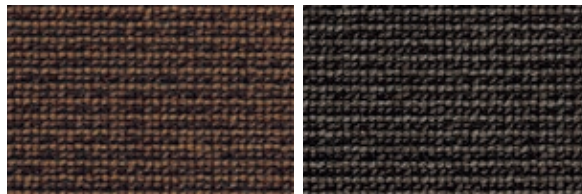
9094
L 43,89 / LRV 13,76

9965
L 45,54 / LRV 14,93



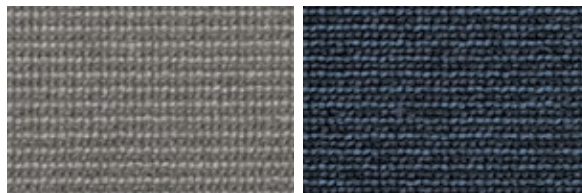
2038
L 49,57 / LRV 18,06

2912
L 33,94 / LRV 7,98



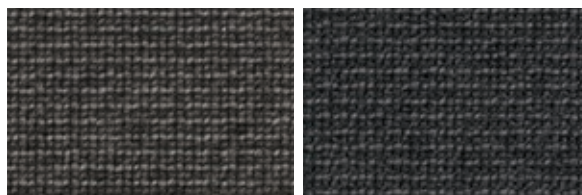
2051
L 29,65 / LRV 6,10

9093
L 31,27 / LRV 6,77



9945
L 52,00 / LRV 20,15

3922
L 36,92 / LRV 9,49



9975
L 35,14 / LRV 8,57

9501
L 28,00 / LRV 5,46



9111
L 22,67 / LRV 3,70

9532
L 28,04 / LRV 5,47



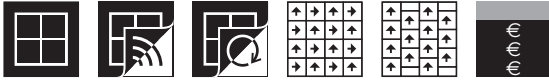
EN 14041
0493-CPR-0002

Manufactured by

Tarkett BV
PO Box 169
NL-5240 AD
Waalwijk

Wave



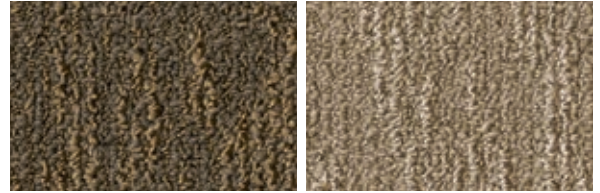


Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Containing at least 75% C2C positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 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	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 /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 ΔL _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 page per colour	CIELAB

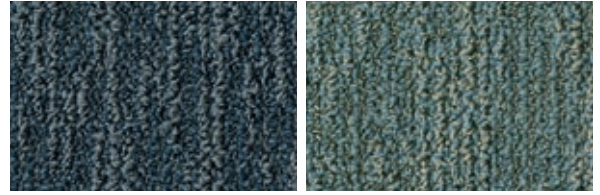
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total %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

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



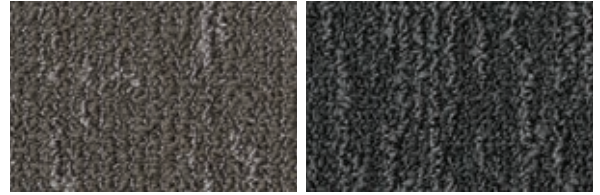
2922
L 39,73 / LRV 11,09

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



9990
L 18,76 / LRV 2,69

With EcoBase™ backing



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



Asteranne	194
Denim Regular	198
Denim Stonewash	200
Denim Twill	202
Denim Worn	204
DESSO &Ex	206
Essence	208
Palatino	210
Patterns	212
Shades	214
Torso	216
Sense of Marble	218
Vintage	220

Broadloom & Rugs



Asteranne





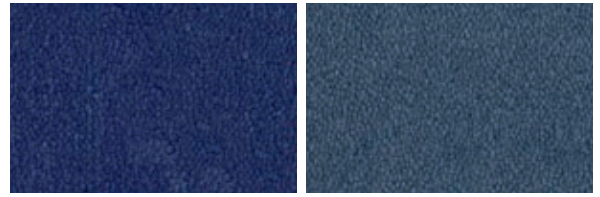
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed	
Width	400 cm / 13' 1,5"	
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	9.5 mm 0.4 inch	ISO 1765
Effective pile thickness	7.2 mm 0.28 inch	ISO 1766
Total mass	2290 g/m ² 67.6 oz/yd ²	ISO 8543
Total pile mass	1170 g/m ² 34.5 oz/yd ²	ISO 2424
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 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	32 Commercial - general use	EN 1307
Impact sound reduction ΔL _w	27 dB	ISO 10140
Noise reduction	0.25 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1



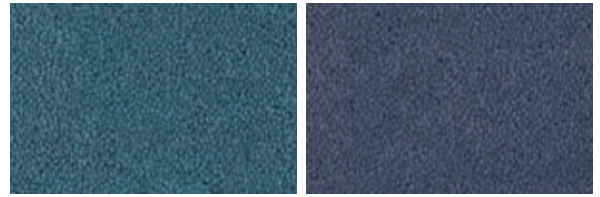
9990

9012



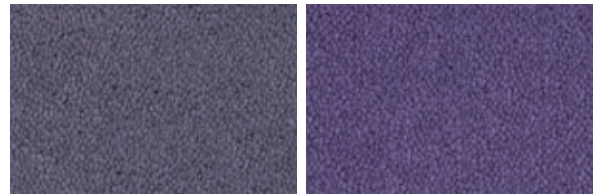
9021

8812



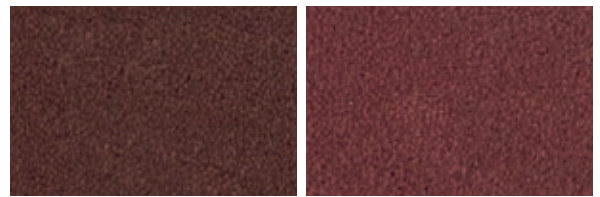
8211

3842



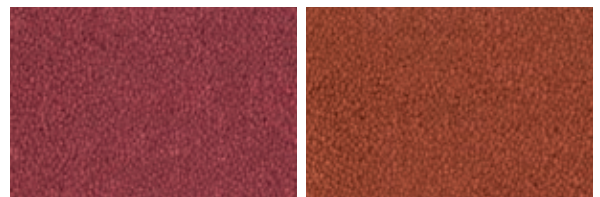
3112

3111



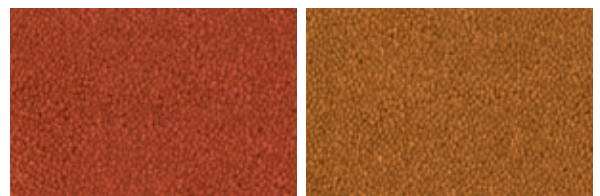
2951

2122



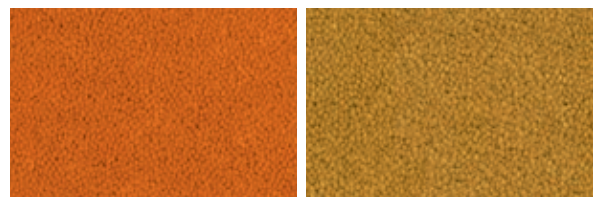
4001

4218



4201

2058



5101

6112




 EN 14041
 0493-CPR-0003

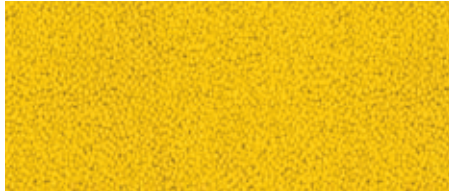
Manufactured by
 Tarkett BV
 Parallelweg 14
 NL-5051 HG
 Goirle



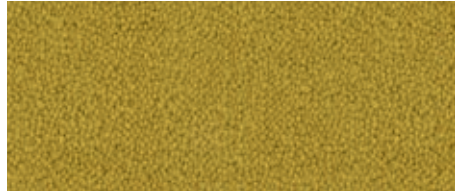

More colours >>>



6024



6116



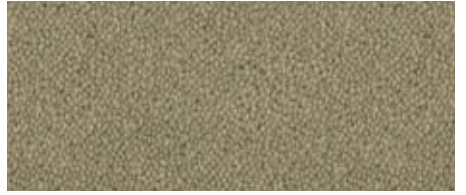
6122



7063



7853



7945



7861



7922



2941



2022



1320



2927



2934



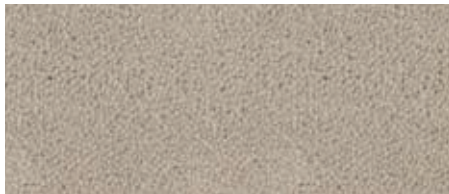
2047



2123



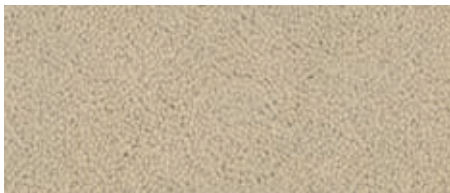
1709



9538



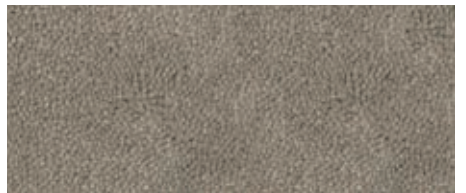
2918



1002



1101



9536



9086



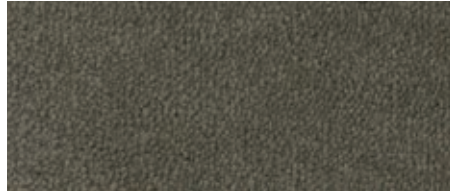
9114



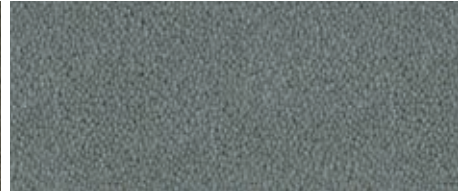
9003



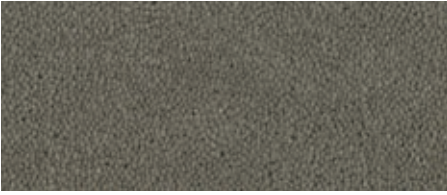
9113



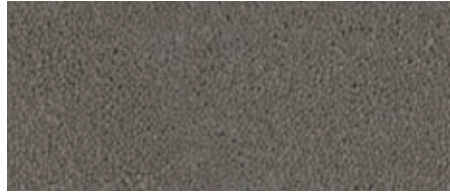
9501



8906



9504



9512



2015



2044



2045



2092



2098

Denim Regular





Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *	ISO 2424
Total thickness	9 mm 0.4 inch	ISO 1765
Total mass	2430 g/m ² 71.7 oz/yd ²	ISO 8543
Total pile mass	960 g/m ² 28.3 oz/yd ²	ISO 2424

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



242-130 Regular



EN 14041

Manufactured by:

Tarkett BV
Taxandriaweg 15
NL - 5142 PA
Waalwijk

Denim Stonewash

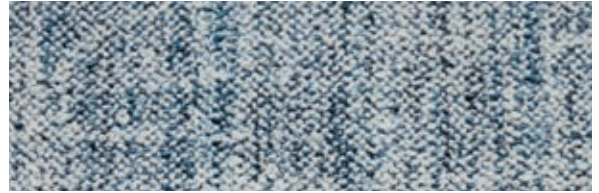




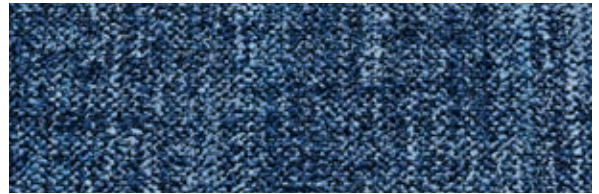
Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *	
Total thickness	8.9 mm 0.4 inch	ISO 1765
Total mass	2510 g/m ² 74.1 oz/yd ²	ISO 8543
Total pile mass	850 g/m ² 25.1 oz/yd ²	ISO 2424

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



141-133 Stonewash Light



242-133 Stonewash Dark



 EN 14041	Manufactured by: Tarkett BV Taxandriaweg 15 NL - 5142 PA Waalwijk
	EN 14041

Denim Twill





Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *	
Total thickness	9.3 mm 0.4 inch	ISO 1765
Total mass	2505 g/m ² 73.9 oz/yd ²	ISO 8543
Total pile mass	870 g/m ² 25.7 oz/yd ²	ISO 2424

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



141-131 Twill Light



242-131 TwillDark



 EN 14041	Manufactured by:
	Tarkett BV Taxandriaweg 15 NL - 5142 PA Waalwijk

Denim Worn

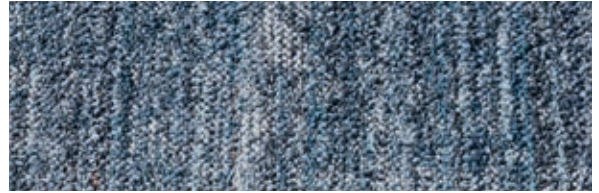




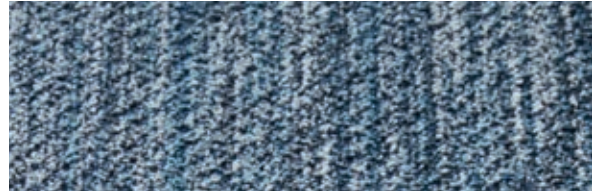
Specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *	
Total thickness	8 mm 0.3 inch	ISO 1765
Total mass	2465 g/m ² 72,8 oz/yd ²	ISO 8543
Total pile mass	815 g/m ² 24.1 oz/yd ²	ISO 2424

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



141-132 Worn Denim Light



242-132 Worn Denim Dark



 EN 14041	Manufactured by:
	Tarkett BV Taxandriaweg 15 NL - 5142 PA Waalwijk





Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Total mass	1930 g/m ² 57,0 oz/yd ²	ISO 8543
Total pile mass	980 g/m ² 28,9 oz/yd ²	ISO 2424



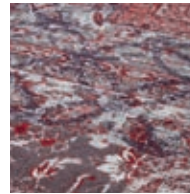
4311-618



4311-620



4311-621



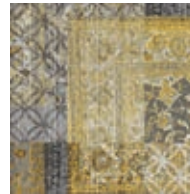
4311-640



6208-619



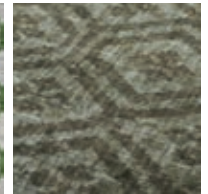
6208-627



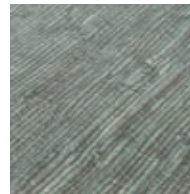
6208-644



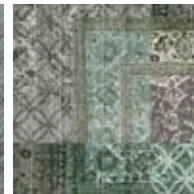
7322-614



7322-617



7322-621



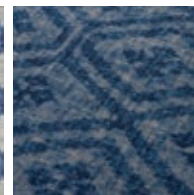
7322-643



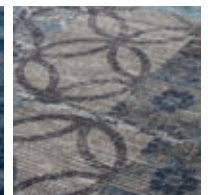
8811-612



8811-617



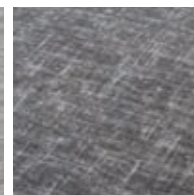
8811-619



8811-641



9512-610



9512-611



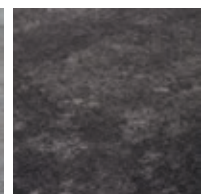
9512-613



9512-628



9512-630



9512-631



9512-642

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



EN 14041

Manufactured by:

Tarkett BV
Taxandriaweg 15
NL - 5142 PA
Waalwijk

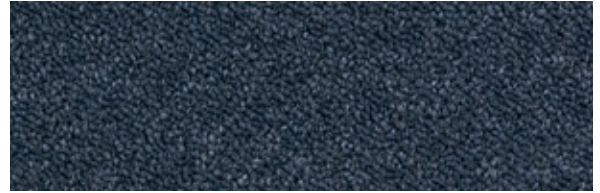
Essence



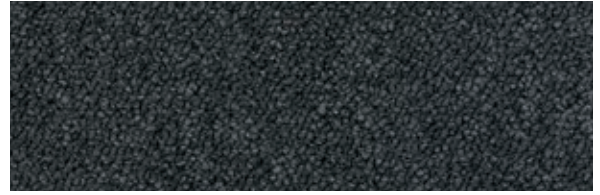


Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Width	400 cm / 13' 1"	
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.1 mm 0.2 inch	ISO 1765
Effective pile thickness	3.2 mm 0.13 inch	ISO 1766
Total mass	2140 g/m ² 63.2 oz/yd ²	ISO 8543
Total pile mass	550 g/m ² 16.2 oz/yd ²	ISO 2424
Effective pile mass	310 g/m ² 9.1 oz/yd ²	ISO 8543
Pile density	0.097 g/cm ³ 0.0035 lb/in ³	ISO 8543
Number of tufts	1580 /dm ² 132104 /yd ²	ISO 1763
Stroll test	≤ 2,0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL _w	28 dB	ISO 10140
Noise reduction	0.20 α _w	ISO 354
Flammability	B _{f1} - 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



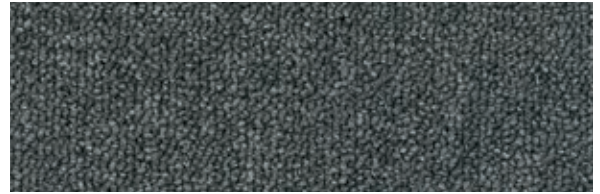
8802
L 28,96 / LRV 5,82



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



 EN 14041 0493-CPR-0003	Manufactured by Tarkett BV Parallelweg 14 NL-5051 HG Goirle	 B-f1
		 DS

Palatino





Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Width	400 cm / 13' 1"	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	7.5 mm 0.3 inch	ISO 1765
Effective pile thickness	5.0 mm 0.20 inch	ISO 1766
Total mass	2250 g/m ² 66.4 oz/yd ²	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 ΔL _w	27 dB	ISO 10140
Noise reduction	0.20 α _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



1101 L 62,06 / LRV 30,47 **1957** L 56,46 / LRV 24,37 **2923** L 49,08 / LRV 17,66



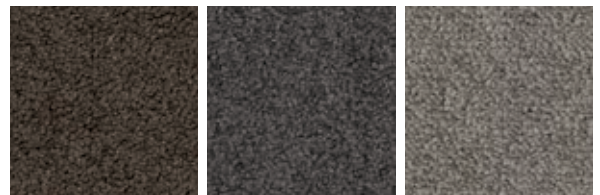
3841 L 16,53 / LRV 2,21 **4031** L 21,50 / LRV 3,38 **4301** L 32,94 / LRV 7,51



6116 L 64,48 / LRV 33,40 **7831** L 30,83 / LRV 6,58 **8152** L 35,60 / LRV 8,80



8431 L 26,18 / LRV 4,81 **9031** L 15,42 / LRV 1,99 **9091** L 20,40 / LRV 3,09



9092 L 25,58 / LRV 4,61 **9502** L 29,49 / LRV 6,03 **9525** L 49,63 / LRV 18,11



9970 L 30,52 / LRV 6,63




 EN 14041
 0493-CPR-0003

Manufactured by
 Tarkett BV
 Parallelweg 14
 NL-5051 HG
 Goirle








Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	8.2 mm 0.3 inch	ISO 1765
Total mass	1890 g/m ² 55.8 oz/yd ²	ISO 8543
Total pile mass	560 g/m ² 16.5 oz/yd ²	ISO 2424

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



1857 161110-5116



4435 161110-5086



8311 161110-5080



8853 161110-5074



9511 161110-5078



9513 161110-5082



9526 161110-5095



9536 161110-5090



EN 14041

Manufactured by:

Tarkett BV
Taxandriaweg 15
NL - 5142 PA
Waalwijk





Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	7.1 mm 0.3 inch	ISO 1765
Total mass	2015 g/m ² 59.5 oz/yd ²	ISO 8543
Total pile mass	520 g/m ² 15.3 oz/yd ²	ISO 2424

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



1857 161110-5092



4435 161110-5112



8311 161110-5099



8853 161110-5120



9511 161110-5102



9513 161110-5097



9526 161110-5104



9536 161110-5108



EN 14041

Manufactured by:

Tarkett BV
Taxandriaweg 15
NL - 5142 PA
Waalwijk

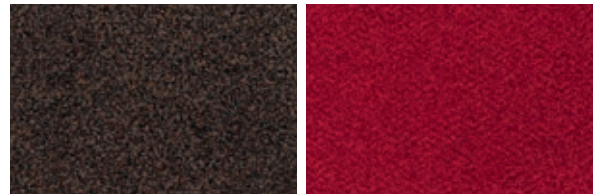
Torso





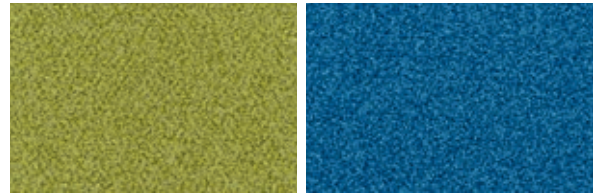
Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Width	400 cm / 13' 1"	
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	4.0 mm 0.16 inch	ISO 1766
Total mass	2070 g/m ² 61.1 oz/yd ²	ISO 8543
Total pile mass	850 g/m ² 25.1 oz/yd ²	ISO 2424
Effective pile mass	650 g/m ² 19.2 oz/yd ²	ISO 8543
Pile density	0.163 g/cm ³ 0.0059 lb/in ³	ISO 8543
Number of tufts	1930 /dm ² 161367 /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
Impact sound reduction ΔL _w	25 dB	ISO 10140
Noise reduction	0.20 α _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



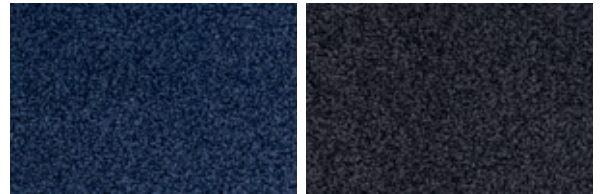
2921
L 22,56 / LRV 3,67

4301
L 27,35 / LRV 5,22



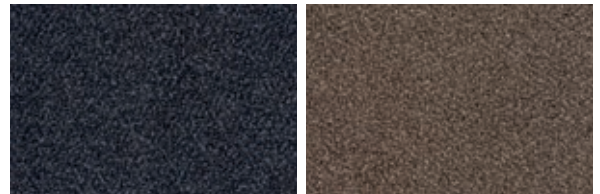
6204
L 57,00 / LRV 24,92

8412
L 37,37 / LRV 9,74



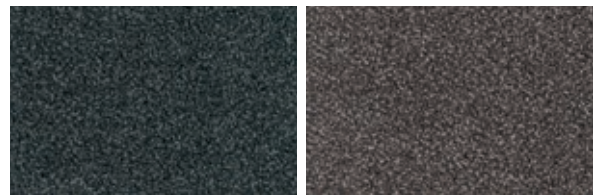
8813
L 19,45 / LRV 2,85

9012
L 18,88 / LRV 2,72



9022
L 23,16 / LRV 3,85

9104
L 40,71 / LRV 11,68



9502
L 25,88 / LRV 4,71

9533
L 35,10 / LRV 8,55



9975
L 38,67 / LRV 10,47




 EN 14041
0493-CPR-0003

Manufactured by
 Tarkett BV
 Parallelweg 14
 NL-5051 HG
 Goirle




Sense of Marble



Sense of Marble Rug 1269



Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Total mass	1930 g/m ² 57,0 oz/yd ²	ISO 8543
Total pile mass	980 g/m ² 28,9 oz/yd ²	ISO 2424



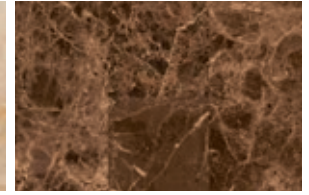
1103 Carrara



1269 Crema



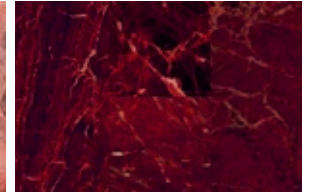
1908 Breccia



2022 Emperador



2105 Rosa



2118 Vulcano Red



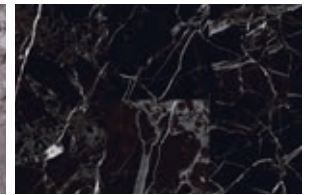
7135 Green Onyx



7471 Emerald



9965 Grigo



9990 Nero



EN 14041

Manufactured by:

Tarkett BV
Taxandriaweg 15
NL - 5142 PA
Waalwijk

vintage



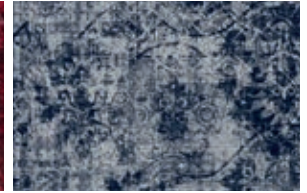


Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Felt backing with anti-slip	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6,0 mm 0.24 inch	ISO 1765
Total mass	1730 g/m ² 51.1 oz/yd ²	ISO 8543
Total pile mass	730 g/m ² 21.5 oz/yd ²	ISO 2424



118.202



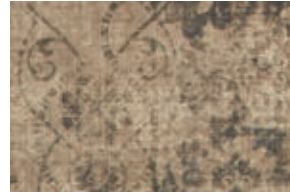
130.203



134.201



173.201



174.203



188.201



190.201



191.202



192.203



193.202

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

EN 14041

Manufactured by:

Tarkett BV
Taxandriaweg 15
NL - 5142 PA
Waalwijk



Axminster	224
Gravure	226
Wilton	228

Custom Made










Specification according to EN 1307

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

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




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





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

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



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





Type of manufacture	Woven wilton loop, cut or cut/loop pile	ISO 2424
Pile Fibre	Hank dyed 100% polyamide, 80/20 wool/polyamide or 100% wool	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 us for all options in pile weight, design and colour.

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



Product Overview	232
Icons	244
Installation and maintenance	247
Disclaimer	248

Appendix

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710163010	710163	Airmaster®	A886	1958	50 x 50 cm	EcoBase®
710163011	710163	Airmaster®	A886	2914	50 x 50 cm	EcoBase®
710163012	710163	Airmaster®	A886	3118	50 x 50 cm	EcoBase®
710163013	710163	Airmaster®	A886	3211	50 x 50 cm	EcoBase®
710163014	710163	Airmaster®	A886	3923	50 x 50 cm	EcoBase®
710163004	710163	Airmaster®	A886	4208	50 x 50 cm	EcoBase®
710163008	710163	Airmaster®	A886	4307	50 x 50 cm	EcoBase®
710163005	710163	Airmaster®	A886	4406	50 x 50 cm	EcoBase®
710163015	710163	Airmaster®	A886	4407	50 x 50 cm	EcoBase®
710163009	710163	Airmaster®	A886	7218	50 x 50 cm	EcoBase®
710163001	710163	Airmaster®	A886	7311	50 x 50 cm	EcoBase®
710163007	710163	Airmaster®	A886	8208	50 x 50 cm	EcoBase®
710163016	710163	Airmaster®	A886	8412	50 x 50 cm	EcoBase®
710163017	710163	Airmaster®	A886	8501	50 x 50 cm	EcoBase®
710163006	710163	Airmaster®	A886	8508	50 x 50 cm	EcoBase®
710163018	710163	Airmaster®	A886	8811	50 x 50 cm	EcoBase®
710163019	710163	Airmaster®	A886	8902	50 x 50 cm	EcoBase®
710163002	710163	Airmaster®	A886	9084	50 x 50 cm	EcoBase®
710163020	710163	Airmaster®	A886	9091	50 x 50 cm	EcoBase®
710163021	710163	Airmaster®	A886	9104	50 x 50 cm	EcoBase®
710163003	710163	Airmaster®	A886	9502	50 x 50 cm	EcoBase®
710163022	710163	Airmaster®	A886	9504	50 x 50 cm	EcoBase®
710163023	710163	Airmaster®	A886	9511	50 x 50 cm	EcoBase®
710163024	710163	Airmaster®	A886	9522	50 x 50 cm	EcoBase®
710468007	710468	Airmaster® Atmos	B747	3841	50 x 50 cm	EcoBase®
710468008	710468	Airmaster® Atmos	B747	4301	50 x 50 cm	EcoBase®
710468009	710468	Airmaster® Atmos	B747	6117	50 x 50 cm	EcoBase®
710468010	710468	Airmaster® Atmos	B747	6422	50 x 50 cm	EcoBase®
710468011	710468	Airmaster® Atmos	B747	8814	50 x 50 cm	EcoBase®
710468002	710468	Airmaster® Atmos	B747	9031	50 x 50 cm	EcoBase®
710468001	710468	Airmaster® Atmos	B747	9032	50 x 50 cm	EcoBase®
710468006	710468	Airmaster® Atmos	B747	9092	50 x 50 cm	EcoBase®
710468003	710468	Airmaster® Atmos	B747	9096	50 x 50 cm	EcoBase®
710468012	710468	Airmaster® Atmos	B747	9107	50 x 50 cm	EcoBase®
710468004	710468	Airmaster® Atmos	B747	9505	50 x 50 cm	EcoBase®
710468005	710468	Airmaster® Atmos	B747	9523	50 x 50 cm	EcoBase®
711238003	711238	Airmaster® Earth	AA71	1051	50 x 50 cm	EcoBase®
711238008	711238	Airmaster® Earth	AA71	2913	50 x 50 cm	EcoBase®
711238004	711238	Airmaster® Earth	AA71	6202	50 x 50 cm	EcoBase®
711238002	711238	Airmaster® Earth	AA71	8900	50 x 50 cm	EcoBase®
711238005	711238	Airmaster® Earth	AA71	9056	50 x 50 cm	EcoBase®
711238009	711238	Airmaster® Earth	AA71	9535	50 x 50 cm	EcoBase®
711238010	711238	Airmaster® Earth	AA71	9970	50 x 50 cm	EcoBase®
711740002	711740	AirMaster® Nazca Gold	AB47	9115	50 x 50 cm	EcoBase®
711740003	711740	AirMaster® Nazca Gold	AB47	9212	50 x 50 cm	EcoBase®
711740004	711740	AirMaster® Nazca Gold	AB47	9318	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711740005	711740	AirMaster® Nazca Gold	AB47	9411	50 x 50 cm	EcoBase®
711739002	711739	AirMaster® Salina Gold	AB46	9501	50 x 50 cm	EcoBase®
711739003	711739	AirMaster® Salina Gold	AB46	9502	50 x 50 cm	EcoBase®
711739004	711739	AirMaster® Salina Gold	AB46	9514	50 x 50 cm	EcoBase®
711739005	711739	AirMaster® Salina Gold	AB46	9533	50 x 50 cm	EcoBase®
710486008	710486	Airmaster® Sphere	B750	4301	50 x 50 cm	EcoBase®
710486002	710486	Airmaster® Sphere	B750	6117	50 x 50 cm	EcoBase®
710486007	710486	Airmaster® Sphere	B750	6422	50 x 50 cm	EcoBase®
710486012	710486	Airmaster® Sphere	B750	8103	50 x 50 cm	EcoBase®
710486009	710486	Airmaster® Sphere	B750	8812	50 x 50 cm	EcoBase®
710486010	710486	Airmaster® Sphere	B750	9031	50 x 50 cm	EcoBase®
710486005	710486	Airmaster® Sphere	B750	9032	50 x 50 cm	EcoBase®
710486011	710486	Airmaster® Sphere	B750	9092	50 x 50 cm	EcoBase®
710486004	710486	Airmaster® Sphere	B750	9096	50 x 50 cm	EcoBase®
710486003	710486	Airmaster® Sphere	B750	9107	50 x 50 cm	EcoBase®
710486006	710486	Airmaster® Sphere	B750	9505	50 x 50 cm	EcoBase®
710486001	710486	Airmaster® Sphere	B750	9523	50 x 50 cm	EcoBase®
711741002	711741	AirMaster® Tierra Gold	AB48	1510	50 x 50 cm	EcoBase®
711741003	711741	AirMaster® Tierra Gold	AB48	4432	50 x 50 cm	EcoBase®
711741004	711741	AirMaster® Tierra Gold	AB48	7163	50 x 50 cm	EcoBase®
711741005	711741	AirMaster® Tierra Gold	AB48	8301	50 x 50 cm	EcoBase®
711741006	711741	AirMaster® Tierra Gold	AB48	9505	50 x 50 cm	EcoBase®
711741007	711741	AirMaster® Tierra Gold	AB48	9524	50 x 50 cm	EcoBase®
711741008	711741	AirMaster® Tierra Gold	AB48	9850	50 x 50 cm	EcoBase®
711741009	711741	AirMaster® Tierra Gold	AB48	9975	50 x 50 cm	EcoBase®
711237002	711237	Airmaster® Tones	AA70	1321	50 x 50 cm	EcoBase®
711237003	711237	Airmaster® Tones	AA70	2106	50 x 50 cm	EcoBase®
711237004	711237	Airmaster® Tones	AA70	2121	50 x 50 cm	EcoBase®
711237005	711237	Airmaster® Tones	AA70	4312	50 x 50 cm	EcoBase®
711237006	711237	Airmaster® Tones	AA70	7083	50 x 50 cm	EcoBase®
711237007	711237	Airmaster® Tones	AA70	8421	50 x 50 cm	EcoBase®
711237008	711237	Airmaster® Tones	AA70	8903	50 x 50 cm	EcoBase®
711237009	711237	Airmaster® Tones	AA70	9023	50 x 50 cm	EcoBase®
711237010	711237	Airmaster® Tones	AA70	9501	50 x 50 cm	EcoBase®
711237011	711237	Airmaster® Tones	AA70	9526	50 x 50 cm	EcoBase®
711237012	711237	Airmaster® Tones	AA70	9533	50 x 50 cm	EcoBase®
711237013	711237	Airmaster® Tones	AA70	9950	50 x 50 cm	EcoBase®
711342002	711342	Arable	AA86	2915	50 x 50 cm	EcoBase®
711342003	711342	Arable	AA86	2922	50 x 50 cm	EcoBase®
711342004	711342	Arable	AA86	5031	50 x 50 cm	EcoBase®
711342005	711342	Arable	AA86	8333	50 x 50 cm	EcoBase®
711342006	711342	Arable	AA86	8904	50 x 50 cm	EcoBase®
711342007	711342	Arable	AA86	9021	50 x 50 cm	EcoBase®
711342008	711342	Arable	AA86	9106	50 x 50 cm	EcoBase®
711342009	711342	Arable	AA86	9113	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711342010	711342	Arable	AA86	9503	50 x 50 cm	EcoBase®
711342011	711342	Arable	AA86	9920	50 x 50 cm	EcoBase®
710226004	710226	Arcade	B023	1710	50 x 50 cm	ProBase®
710226005	710226	Arcade	B023	2014	50 x 50 cm	ProBase®
710226006	710226	Arcade	B023	2017	50 x 50 cm	ProBase®
710226007	710226	Arcade	B023	2051	50 x 50 cm	ProBase®
710226008	710226	Arcade	B023	2121	50 x 50 cm	ProBase®
710226009	710226	Arcade	B023	2128	50 x 50 cm	ProBase®
710226010	710226	Arcade	B023	2922	50 x 50 cm	ProBase®
710226011	710226	Arcade	B023	2931	50 x 50 cm	ProBase®
710226012	710226	Arcade	B023	3901	50 x 50 cm	ProBase®
710226013	710226	Arcade	B023	6102	50 x 50 cm	ProBase®
710226014	710226	Arcade	B023	8222	50 x 50 cm	ProBase®
710226015	710226	Arcade	B023	8802	50 x 50 cm	ProBase®
710226016	710226	Arcade	B023	8811	50 x 50 cm	ProBase®
710226003	710226	Arcade	B023	9013	50 x 50 cm	ProBase®
710226017	710226	Arcade	B023	9022	50 x 50 cm	ProBase®
710226018	710226	Arcade	B023	9092	50 x 50 cm	ProBase®
710226019	710226	Arcade	B023	9095	50 x 50 cm	ProBase®
710228018	710228	Arcade	B023	9107	50 x 50 cm	EcoBase®
710226021	710226	Arcade	B023	9111	50 x 50 cm	ProBase®
710226002	710226	Arcade	B023	9501	50 x 50 cm	ProBase®
710226022	710226	Arcade	B023	9502	50 x 50 cm	ProBase®
710226023	710226	Arcade	B023	9517	50 x 50 cm	ProBase®
710226024	710226	Arcade	B023	9531	50 x 50 cm	ProBase®
710226025	710226	Arcade	B023	9533	50 x 50 cm	ProBase®
710079033	710079	Asteranne BL	A411	1002	Rolls 4m	Action backing
710079010	710079	Asteranne BL	A411	1101	Rolls 4m	Action backing
710079032	710079	Asteranne BL	A411	1320	Rolls 4m	Action backing
710079036	710079	Asteranne BL	A411	1709	Rolls 4m	Action backing
710079012	710079	Asteranne BL	A411	2015	Rolls 4m	Action backing
710079023	710079	Asteranne BL	A411	2022	Rolls 4m	Action backing
710079021	710079	Asteranne BL	A411	2044	Rolls 4m	Action backing
710079007	710079	Asteranne BL	A411	2045	Rolls 4m	Action backing
710079013	710079	Asteranne BL	A411	2047	Rolls 4m	Action backing
710079003	710079	Asteranne BL	A411	2058	Rolls 4m	Action backing
710079014	710079	Asteranne BL	A411	2092	Rolls 4m	Action backing
710079046	710079	Asteranne BL	A411	2098	Rolls 4m	Action backing
710079018	710079	Asteranne BL	A411	2122	Rolls 4m	Action backing
710079045	710079	Asteranne BL	A411	2123	Rolls 4m	Action backing
710079008	710079	Asteranne BL	A411	2918	Rolls 4m	Action backing
710079009	710079	Asteranne BL	A411	2927	Rolls 4m	Action backing
710079022	710079	Asteranne BL	A411	2934	Rolls 4m	Action backing
710079039	710079	Asteranne BL	A411	2941	Rolls 4m	Action backing
710079017	710079	Asteranne BL	A411	2951	Rolls 4m	Action backing
710079043	710079	Asteranne BL	A411	3111	Rolls 4m	Action backing
710079048	710079	Asteranne BL	A411	3112	Rolls 4m	Action backing

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710079041	710079	Asteranne BL	A411	3842	Rolls 4m	Action backing
710079050	710079	Asteranne BL	A411	4001	Rolls 4m	Action backing
710079006	710079	Asteranne BL	A411	4201	Rolls 4m	Action backing
710079047	710079	Asteranne BL	A411	4218	Rolls 4m	Action backing
710079025	710079	Asteranne BL	A411	5101	Rolls 4m	Action backing
710079051	710079	Asteranne BL	A411	6024	Rolls 4m	Action backing
710079042	710079	Asteranne BL	A411	6112	Rolls 4m	Action backing
710079027	710079	Asteranne BL	A411	6116	Rolls 4m	Action backing
710079024	710079	Asteranne BL	A411	6122	Rolls 4m	Action backing
710079020	710079	Asteranne BL	A411	7063	Rolls 4m	Action backing
710079029	710079	Asteranne BL	A411	7853	Rolls 4m	Action backing
710079030	710079	Asteranne BL	A411	7861	Rolls 4m	Action backing
710079044	710079	Asteranne BL	A411	7922	Rolls 4m	Action backing
710079038	710079	Asteranne BL	A411	7945	Rolls 4m	Action backing
710079019	710079	Asteranne BL	A411	8211	Rolls 4m	Action backing
710079031	710079	Asteranne BL	A411	8812	Rolls 4m	Action backing
710079028	710079	Asteranne BL	A411	8906	Rolls 4m	Action backing
710079035	710079	Asteranne BL	A411	9003	Rolls 4m	Action backing
710079026	710079	Asteranne BL	A411	9012	Rolls 4m	Action backing
710079005	710079	Asteranne BL	A411	9021	Rolls 4m	Action backing
710079034	710079	Asteranne BL	A411	9086	Rolls 4m	Action backing
710079016	710079	Asteranne BL	A411	9113	Rolls 4m	Action backing
710079015	710079	Asteranne BL	A411	9114	Rolls 4m	Action backing
710079002	710079	Asteranne BL	A411	9501	Rolls 4m	Action backing
710079049	710079	Asteranne BL	A411	9504	Rolls 4m	Action backing
710079011	710079	Asteranne BL	A411	9512	Rolls 4m	Action backing
710079040	710079	Asteranne BL	A411	9536	Rolls 4m	Action backing
710079037	710079	Asteranne BL	A411	9538	Rolls 4m	Action backing
710079004	710079	Asteranne BL	A411	9990	Rolls 4m	Action backing
711499002	711499	Breccia	AB01	2914	50 x 50 cm	EcoBase®
711499003	711499	Breccia	AB01	8913	50 x 50 cm	EcoBase®
711499004	711499	Breccia	AB01	8915	50 x 50 cm	EcoBase®
711499005	711499	Breccia	AB01	9066	50 x 50 cm	EcoBase®
711499006	711499	Breccia	AB01	9097	50 x 50 cm	EcoBase®
711499007	711499	Breccia	AB01	9517	50 x 50 cm	EcoBase®
711499008	711499	Breccia	AB01	9523	50 x 50 cm	EcoBase®
710785002	710785	Carved	AA45	2033	50 x 50 cm	EcoBase®
710785003	710785	Carved	AA45	2915	50 x 50 cm	EcoBase®
710785004	710785	Carved	AA45	8902	50 x 50 cm	EcoBase®
710785005	710785	Carved	AA45	8914	50 x 50 cm	EcoBase®
710785006	710785	Carved	AA45	9508	50 x 50 cm	EcoBase®
710785007	710785	Carved	AA45	9515	50 x 50 cm	EcoBase®
710785008	710785	Carved	AA45	9524	50 x 50 cm	EcoBase®
710785009	710785	Carved	AA45	9526	50 x 50 cm	EcoBase®
710785010	710785	Carved	AA45	9975	50 x 50 cm	EcoBase®
710785011	710785	Carved	AA45	9980	50 x 50 cm	EcoBase®
710768001	710768	Denim BL	AA41	141-131	Rolls 4m	Felt backing

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710768002	710768	Denim BL	AA41	141-132	Rolls 4m	Felt backing
710768003	710768	Denim BL	AA41	141-133	Rolls 4m	Felt backing
710769001	710769	Denim BL	AA42	242-130	Rolls 4m	Felt backing
710769002	710769	Denim BL	AA42	242-131	Rolls 4m	Felt backing
710769003	710769	Denim BL	AA42	242-132	Rolls 4m	Felt backing
710769004	710769	Denim BL	AA42	242-133	Rolls 4m	Felt backing
710561031	710561	Desert	B882	1659	50 x 50 cm	ProBase®
710561007	710561	Desert	B882	2915	50 x 50 cm	ProBase®
710561006	710561	Desert	B882	2917	50 x 50 cm	ProBase®
710561034	710561	Desert	B882	3822	50 x 50 cm	ProBase®
710561037	710561	Desert	B882	4118	50 x 50 cm	ProBase®
710561036	710561	Desert	B882	5011	50 x 50 cm	ProBase®
710561029	710561	Desert	B882	6103	50 x 50 cm	ProBase®
710561033	710561	Desert	B882	7184	50 x 50 cm	ProBase®
710561032	710561	Desert	B882	7954	50 x 50 cm	ProBase®
710561028	710561	Desert	B882	8213	50 x 50 cm	ProBase®
710561035	710561	Desert	B882	8811	50 x 50 cm	ProBase®
710561001	710561	Desert	B882	8905	50 x 50 cm	ProBase®
710561008	710561	Desert	B882	9094	50 x 50 cm	ProBase®
710561005	710561	Desert	B882	9502	50 x 50 cm	ProBase®
710561003	710561	Desert	B882	9505	50 x 50 cm	ProBase®
710561002	710561	Desert	B882	9510	50 x 50 cm	ProBase®
710561004	710561	Desert	B882	9517	50 x 50 cm	ProBase®
710561009	710561	Desert	B882	9532	50 x 50 cm	ProBase®
710765017	710765	Desert AirMaster	AA36	5227	50 x 50 cm	EcoBase®
710765011	710765	Desert AirMaster	AA36	7082	50 x 50 cm	EcoBase®
710765002	710765	Desert AirMaster	AA36	8834	50 x 50 cm	EcoBase®
710765016	710765	Desert AirMaster	AA36	8901	50 x 50 cm	EcoBase®
710765013	710765	Desert AirMaster	AA36	9033	50 x 50 cm	EcoBase®
710765005	710765	Desert AirMaster	AA36	9092	50 x 50 cm	EcoBase®
710765003	710765	Desert AirMaster	AA36	9097	50 x 50 cm	EcoBase®
710765015	710765	Desert AirMaster	AA36	9501	50 x 50 cm	EcoBase®
710765006	710765	Desert AirMaster	AA36	9525	50 x 50 cm	EcoBase®
710765007	710765	Desert AirMaster	AA36	9940	50 x 50 cm	EcoBase®
710765008	710765	Desert AirMaster	AA36	9970	50 x 50 cm	EcoBase®
710765009	710765	Desert AirMaster	AA36	9990	50 x 50 cm	EcoBase®
710733001	710733	Desso & EX	AA08	4311-618	Rolls 4m	Action backing
710733018	710733	Desso & EX	AA08	4311-620	Rolls 4m	Action backing
710733019	710733	Desso & EX	AA08	4311-621	Rolls 4m	Action backing
710733002	710733	Desso & EX	AA08	4311-640	Rolls 4m	Action backing
710733024	710733	Desso & EX	AA08	6208-619	Rolls 4m	Action backing
710733025	710733	Desso & EX	AA08	6208-627	Rolls 4m	Action backing
710733026	710733	Desso & EX	AA08	6208-644	Rolls 4m	Action backing
710733021	710733	Desso & EX	AA08	7322-614	Rolls 4m	Action backing
710733003	710733	Desso & EX	AA08	7322-617	Rolls 4m	Action backing
710733004	710733	Desso & EX	AA08	7322-621	Rolls 4m	Action backing
710733020	710733	Desso & EX	AA08	7322-643	Rolls 4m	Action backing

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710733005	710733	Desso & EX	AA08	8811-612	Rolls 4m	Action backing
710733022	710733	Desso & EX	AA08	8811-617	Rolls 4m	Action backing
710733006	710733	Desso & EX	AA08	8811-619	Rolls 4m	Action backing
710733007	710733	Desso & EX	AA08	8811-641	Rolls 4m	Action backing
710733008	710733	Desso & EX	AA08	9512-610	Rolls 4m	Action backing
710733009	710733	Desso & EX	AA08	9512-611	Rolls 4m	Action backing
710733023	710733	Desso & EX	AA08	9512-613	Rolls 4m	Action backing
710733010	710733	Desso & EX	AA08	9512-628	Rolls 4m	Action backing
710733011	710733	Desso & EX	AA08	9512-630	Rolls 4m	Action backing
710733012	710733	Desso & EX	AA08	9512-631	Rolls 4m	Action backing
710733013	710733	Desso & EX	AA08	9512-642	Rolls 4m	Action backing
710779002	710779	Desso & EX Concrete	AA24	1053	100 x 50 cm	EcoBase®
710779003	710779	Desso & EX Concrete	AA24	9534	100 x 50 cm	EcoBase®
710779004	710779	Desso & EX Concrete	AA24	9539	100 x 50 cm	EcoBase®
710779007	710779	Desso & EX Concrete	AA24	9930	100 x 50 cm	EcoBase®
710779005	710779	Desso & EX Concrete	AA24	9945	100 x 50 cm	EcoBase®
710779006	710779	Desso & EX Concrete	AA24	9975	100 x 50 cm	EcoBase®
710709002	710709	Edges Large	B964	2915	50 x 50 cm	EcoBase®
710709003	710709	Edges Large	B964	6005	50 x 50 cm	EcoBase®
710709004	710709	Edges Large	B964	6201	50 x 50 cm	EcoBase®
710709005	710709	Edges Large	B964	8500	50 x 50 cm	EcoBase®
710709006	710709	Edges Large	B964	8811	50 x 50 cm	EcoBase®
710709007	710709	Edges Large	B964	9950	50 x 50 cm	EcoBase®
710710002	710710	Edges Small	B965	2026	50 x 50 cm	EcoBase®
710710003	710710	Edges Small	B965	2914	50 x 50 cm	EcoBase®
710710004	710710	Edges Small	B965	3010	50 x 50 cm	EcoBase®
710710005	710710	Edges Small	B965	3502	50 x 50 cm	EcoBase®
710710006	710710	Edges Small	B965	4500	50 x 50 cm	EcoBase®
710710007	710710	Edges Small	B965	5005	50 x 50 cm	EcoBase®
710710008	710710	Edges Small	B965	6202	50 x 50 cm	EcoBase®
710710009	710710	Edges Small	B965	8010	50 x 50 cm	EcoBase®
710710010	710710	Edges Small	B965	8812	50 x 50 cm	EcoBase®
710710011	710710	Edges Small	B965	9024	50 x 50 cm	EcoBase®
710710012	710710	Edges Small	B965	9524	50 x 50 cm	EcoBase®
710710013	710710	Edges Small	B965	9980	50 x 50 cm	EcoBase®
711446002	711446	Essence	AA90	2915	50 x 50 cm	ProBase®
711446003	711446	Essence	AA90	2923	50 x 50 cm	ProBase®
711446004	711446	Essence	AA90	2925	50 x 50 cm	ProBase®
711446005	711446	Essence	AA90	3820	50 x 50 cm	ProBase®
711446006	711446	Essence	AA90	3842	50 x 50 cm	ProBase®
711446007	711446	Essence	AA90	4218	50 x 50 cm	ProBase®
711506002	711506	Essence	AB05	4413	50 x 50 cm	ProBase®
711506005	711506	Essence	AB05	5012	50 x 50 cm	ProBase®
711506003	711506	Essence	AB05	5420	50 x 50 cm	ProBase®
711446011	711446	Essence	AA90	6408	50 x 50 cm	ProBase®
711446012	711446	Essence	AA90	7075	50 x 50 cm	ProBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711446013	711446	Essence	AA90	7123	50 x 50 cm	ProBase®
711446014	711446	Essence	AA90	8012	50 x 50 cm	ProBase®
711446015	711446	Essence	AA90	8413	50 x 50 cm	ProBase®
711446016	711446	Essence	AA90	8803	50 x 50 cm	ProBase®
711446017	711446	Essence	AA90	8904	50 x 50 cm	ProBase®
711446018	711446	Essence	AA90	9005	50 x 50 cm	ProBase®
711446019	711446	Essence	AA90	9031	50 x 50 cm	ProBase®
711446020	711446	Essence	AA90	9036	50 x 50 cm	ProBase®
711446021	711446	Essence	AA90	9092	50 x 50 cm	ProBase®
711446024	711446	Essence	AA90	9095	50 x 50 cm	ProBase®
711446022	711446	Essence	AA90	9096	50 x 50 cm	ProBase®
711446023	711446	Essence	AA90	9502	50 x 50 cm	ProBase®
711446025	711446	Essence	AA90	9504	50 x 50 cm	ProBase®
711446026	711446	Essence	AA90	9507	50 x 50 cm	ProBase®
711446027	711446	Essence	AA90	9515	50 x 50 cm	ProBase®
711446028	711446	Essence	AA90	9523	50 x 50 cm	ProBase®
711446029	711446	Essence	AA90	9926	50 x 50 cm	ProBase®
711446030	711446	Essence	AA90	9975	50 x 50 cm	ProBase®
711446031	711446	Essence	AA90	9981	50 x 50 cm	ProBase®
711446032	711446	Essence	AA90	9991	50 x 50 cm	ProBase®
710160004	710160	Essence BL	A879	2051	Rolls 4m	Action backing
710160005	710160	Essence BL	A879	2924	Rolls 4m	Action backing
710160006	710160	Essence BL	A879	8802	Rolls 4m	Action backing
710160001	710160	Essence BL	A879	9094	Rolls 4m	Action backing
710160003	710160	Essence BL	A879	9501	Rolls 4m	Action backing
710160002	710160	Essence BL	A879	9503	Rolls 4m	Action backing
710160008	710160	Essence BL	A879	9990	Rolls 4m	Action backing
711452002	711452	Essence Maze	AA93	2033	50 x 50 cm	ProBase®
711452003	711452	Essence Maze	AA93	3821	50 x 50 cm	ProBase®
711452004	711452	Essence Maze	AA93	7071	50 x 50 cm	ProBase®
711452005	711452	Essence Maze	AA93	8431	50 x 50 cm	ProBase®
711452006	711452	Essence Maze	AA93	8901	50 x 50 cm	ProBase®
711452007	711452	Essence Maze	AA93	8905	50 x 50 cm	ProBase®
711452008	711452	Essence Maze	AA93	9092	50 x 50 cm	ProBase®
711452009	711452	Essence Maze	AA93	9104	50 x 50 cm	ProBase®
711452011	711452	Essence Maze	AA93	9107	50 x 50 cm	ProBase®
711452010	711452	Essence Maze	AA93	9505	50 x 50 cm	ProBase®
711452012	711452	Essence Maze	AA93	9513	50 x 50 cm	ProBase®
711452013	711452	Essence Maze	AA93	9991	50 x 50 cm	ProBase®
711458002	711458	Essence Stripe	AA91	2933	50 x 50 cm	ProBase®
711458003	711458	Essence Stripe	AA91	3211	50 x 50 cm	ProBase®
711458004	711458	Essence Stripe	AA91	4411	50 x 50 cm	ProBase®
711458005	711458	Essence Stripe	AA91	5102	50 x 50 cm	ProBase®
711458006	711458	Essence Stripe	AA91	6011	50 x 50 cm	ProBase®
711458007	711458	Essence Stripe	AA91	7003	50 x 50 cm	ProBase®
711458008	711458	Essence Stripe	AA91	8162	50 x 50 cm	ProBase®
711458009	711458	Essence Stripe	AA91	8522	50 x 50 cm	ProBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711458010	711458	Essence Stripe	AA91	9093	50 x 50 cm	ProBase®
711458011	711458	Essence Stripe	AA91	9502	50 x 50 cm	ProBase®
711458012	711458	Essence Stripe	AA91	9514	50 x 50 cm	ProBase®
711458013	711458	Essence Stripe	AA91	9982	50 x 50 cm	ProBase®
711464002	711464	Essence Structure	AA92	1660	50 x 50 cm	ProBase®
711533002	711533	Essence Structure	AA92	1660	100 x 25 cm	ProBase®
711464003	711464	Essence Structure	AA92	5012	50 x 50 cm	ProBase®
711533003	711533	Essence Structure	AA92	5012	100 x 25 cm	ProBase®
711464004	711464	Essence Structure	AA92	6017	50 x 50 cm	ProBase®
711533004	711533	Essence Structure	AA92	6017	100 x 25 cm	ProBase®
711464005	711464	Essence Structure	AA92	7017	50 x 50 cm	ProBase®
711533005	711533	Essence Structure	AA92	7017	100 x 25 cm	ProBase®
711464006	711464	Essence Structure	AA92	7511	50 x 50 cm	ProBase®
711533006	711533	Essence Structure	AA92	7511	100 x 25 cm	ProBase®
711464007	711464	Essence Structure	AA92	9502	50 x 50 cm	ProBase®
711533007	711533	Essence Structure	AA92	9502	100 x 25 cm	ProBase®
711464009	711464	Essence Structure	AA92	9504	50 x 50 cm	ProBase®
711533009	711533	Essence Structure	AA92	9504	100 x 25 cm	ProBase®
711464008	711464	Essence Structure	AA92	9505	50 x 50 cm	ProBase®
711533008	711533	Essence Structure	AA92	9505	100 x 25 cm	ProBase®
711464010	711464	Essence Structure	AA92	9507	50 x 50 cm	ProBase®
711533010	711533	Essence Structure	AA92	9507	100 x 25 cm	ProBase®
711533011	711533	Essence Structure	AA92	9511	100 x 25 cm	ProBase®
711464011	711464	Essence Structure	AA92	9521	50 x 50 cm	ProBase®
711464012	711464	Essence Structure	AA92	9930	50 x 50 cm	ProBase®
711533012	711533	Essence Structure	AA92	9930	100 x 25 cm	ProBase®
711464013	711464	Essence Structure	AA92	9965	50 x 50 cm	ProBase®
711533013	711533	Essence Structure	AA92	9965	100 x 25 cm	ProBase®
710495014	710495	Fields	B751	1052	50 x 50 cm	EcoBase®
710495029	710495	Fields	B751	2912	50 x 50 cm	EcoBase®
710495013	710495	Fields	B751	2915	50 x 50 cm	EcoBase®
710495004	710495	Fields	B751	4301	50 x 50 cm	EcoBase®
710495028	710495	Fields	B751	5012	50 x 50 cm	EcoBase®
710495002	710495	Fields	B751	6218	50 x 50 cm	EcoBase®
710495026	710495	Fields	B751	7072	50 x 50 cm	EcoBase®
710495009	710495	Fields	B751	7231	50 x 50 cm	EcoBase®
710495010	710495	Fields	B751	7944	50 x 50 cm	EcoBase®
710495006	710495	Fields	B751	8813	50 x 50 cm	EcoBase®
710495024	710495	Fields	B751	8822	50 x 50 cm	EcoBase®
710495027	710495	Fields	B751	8834	50 x 50 cm	EcoBase®
710495005	710495	Fields	B751	8901	50 x 50 cm	EcoBase®
710495025	710495	Fields	B751	8904	50 x 50 cm	EcoBase®
710495007	710495	Fields	B751	9021	50 x 50 cm	EcoBase®
710495008	710495	Fields	B751	9024	50 x 50 cm	EcoBase®
710495016	710495	Fields	B751	9095	50 x 50 cm	EcoBase®
710495003	710495	Fields	B751	9111	50 x 50 cm	EcoBase®
710495012	710495	Fields	B751	9515	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710495011	710495	Fields	B751	9522	50 x 50 cm	EcoBase®
710495015	710495	Fields	B751	9945	50 x 50 cm	EcoBase®
710495001	710495	Fields	B751	9980	50 x 50 cm	EcoBase®
710427001	710427	Fields Gold	B544	4208	50 x 50 cm	EcoBase®
710427002	710427	Fields Gold	B544	9526	50 x 50 cm	EcoBase®
711489006	711489	Flores	AA99	7924	50 x 50 cm	EcoBase®
711489002	711489	Flores	AA99	8112	50 x 50 cm	EcoBase®
711489003	711489	Flores	AA99	8833	50 x 50 cm	EcoBase®
711489004	711489	Flores	AA99	9093	50 x 50 cm	EcoBase®
711489007	711489	Flores	AA99	9114	50 x 50 cm	EcoBase®
711489005	711489	Flores	AA99	9965	50 x 50 cm	EcoBase®
710680010	710680	Forto	G010	2033	50 x 50 cm	ProBase®
710680015	710680	Forto	G010	2063	50 x 50 cm	ProBase®
710680014	710680	Forto	G010	2098	50 x 50 cm	ProBase®
710680007	710680	Forto	G010	2108	50 x 50 cm	ProBase®
710680013	710680	Forto	G010	2913	50 x 50 cm	ProBase®
710680008	710680	Forto	G010	2914	50 x 50 cm	ProBase®
710680009	710680	Forto	G010	2932	50 x 50 cm	ProBase®
710680001	710680	Forto	G010	7801	50 x 50 cm	ProBase®
710680016	710680	Forto	G010	8801	50 x 50 cm	ProBase®
710680005	710680	Forto	G010	8812	50 x 50 cm	ProBase®
710680003	710680	Forto	G010	8852	50 x 50 cm	ProBase®
710680006	710680	Forto	G010	8902	50 x 50 cm	ProBase®
710680004	710680	Forto	G010	8913	50 x 50 cm	ProBase®
710680021	710680	Forto	G010	9024	50 x 50 cm	ProBase®
710680012	710680	Forto	G010	9501	50 x 50 cm	ProBase®
710680011	710680	Forto	G010	9503	50 x 50 cm	ProBase®
710680022	710680	Forto	G010	9506	50 x 50 cm	ProBase®
710680017	710680	Forto	G010	9985	50 x 50 cm	ProBase®
710680023	710680	Forto	G010	9990	50 x 50 cm	ProBase®
710432012	710432	Frisk	B574	2055	50 x 50 cm	ProBase®
710432005	710432	Frisk	B574	2914	50 x 50 cm	ProBase®
710432006	710432	Frisk	B574	2942	50 x 50 cm	ProBase®
710432014	710432	Frisk	B574	4008	50 x 50 cm	ProBase®
710432013	710432	Frisk	B574	4301	50 x 50 cm	ProBase®
710432011	710432	Frisk	B574	6102	50 x 50 cm	ProBase®
710432015	710432	Frisk	B574	7223	50 x 50 cm	ProBase®
710432016	710432	Frisk	B574	7812	50 x 50 cm	ProBase®
710432017	710432	Frisk	B574	8501	50 x 50 cm	ProBase®
710432004	710432	Frisk	B574	8901	50 x 50 cm	ProBase®
710432008	710432	Frisk	B574	9501	50 x 50 cm	ProBase®
710432010	710432	Frisk	B574	9512	50 x 50 cm	ProBase®
710432007	710432	Frisk	B574	9522	50 x 50 cm	ProBase®
710432009	710432	Frisk	B574	9960	50 x 50 cm	ProBase®
710432003	710432	Frisk	B574	9965	50 x 50 cm	ProBase®
710432002	710432	Frisk	B574	9970	50 x 50 cm	ProBase®
710512001	710512	Fuse	B755	2014	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710512006	710512	Fuse	B755	2952	50 x 50 cm	EcoBase®
710512004	710512	Fuse	B755	7842	50 x 50 cm	EcoBase®
710512002	710512	Fuse	B755	8902	50 x 50 cm	EcoBase®
710512005	710512	Fuse	B755	9023	50 x 50 cm	EcoBase®
710512007	710512	Fuse	B755	9094	50 x 50 cm	EcoBase®
710512003	710512	Fuse	B755	9965	50 x 50 cm	EcoBase®
710734008	710734	Fuse Create	B755	2014	100 x 25 cm	EcoBase®
710512011	710512	Fuse Create	B755	2913	50 x 50 cm	EcoBase®
710734003	710734	Fuse Create	B755	2913	100 x 25 cm	EcoBase®
710512010	710512	Fuse Create	B755	5102	50 x 50 cm	EcoBase®
710734002	710734	Fuse Create	B755	5102	100 x 25 cm	EcoBase®
710512012	710512	Fuse Create	B755	7073	50 x 50 cm	EcoBase®
710734004	710734	Fuse Create	B755	7073	100 x 25 cm	EcoBase®
710512015	710512	Fuse Create	B755	8823	50 x 50 cm	EcoBase®
710734007	710734	Fuse Create	B755	8823	100 x 25 cm	EcoBase®
710512009	710512	Fuse Create	B755	8836	50 x 50 cm	EcoBase®
710734001	710734	Fuse Create	B755	8836	100 x 25 cm	EcoBase®
710512013	710512	Fuse Create	B755	8905	50 x 50 cm	EcoBase®
710734005	710734	Fuse Create	B755	8905	100 x 25 cm	EcoBase®
710512014	710512	Fuse Create	B755	9096	50 x 50 cm	EcoBase®
710734006	710734	Fuse Create	B755	9096	100 x 25 cm	EcoBase®
710550001	710550	Grain	B867	1908	50 x 50 cm	ProBase®
710550002	710550	Grain	B867	4211	50 x 50 cm	ProBase®
710550003	710550	Grain	B867	6116	50 x 50 cm	ProBase®
710550004	710550	Grain	B867	7272	50 x 50 cm	ProBase®
710550005	710550	Grain	B867	8331	50 x 50 cm	ProBase®
710550006	710550	Grain	B867	8833	50 x 50 cm	ProBase®
710550007	710550	Grain	B867	9093	50 x 50 cm	ProBase®
710550008	710550	Grain	B867	9094	50 x 50 cm	ProBase®
710550009	710550	Grain	B867	9111	50 x 50 cm	ProBase®
710550010	710550	Grain	B867	9501	50 x 50 cm	ProBase®
710550011	710550	Grain	B867	9506	50 x 50 cm	ProBase®
710550012	710550	Grain	B867	9990	50 x 50 cm	ProBase®
711341003	711341	Granite	AA88	2005	50 x 50 cm	EcoBase®
711341018	711341	Granite	AA88	2068	50 x 50 cm	EcoBase®
711341009	711341	Granite	AA88	2103	50 x 50 cm	EcoBase®
711341004	711341	Granite	AA88	2904	50 x 50 cm	EcoBase®
711341014	711341	Granite	AA88	2935	50 x 50 cm	EcoBase®
711341007	711341	Granite	AA88	5312	50 x 50 cm	EcoBase®
711341006	711341	Granite	AA88	6112	50 x 50 cm	EcoBase®
711341002	711341	Granite	AA88	7021	50 x 50 cm	EcoBase®
711341011	711341	Granite	AA88	8222	50 x 50 cm	EcoBase®
711341010	711341	Granite	AA88	8801	50 x 50 cm	EcoBase®
711341015	711341	Granite	AA88	8911	50 x 50 cm	EcoBase®
711341008	711341	Granite	AA88	9004	50 x 50 cm	EcoBase®
711341019	711341	Granite	AA88	9023	50 x 50 cm	EcoBase®
711341005	711341	Granite	AA88	9096	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711341012	711341	Granite	AA88	9504	50 x 50 cm	EcoBase®
711341013	711341	Granite	AA88	9523	50 x 50 cm	EcoBase®
711341017	711341	Granite	AA88	9524	50 x 50 cm	EcoBase®
711341016	711341	Granite	AA88	9975	50 x 50 cm	EcoBase®
710296001	710296	Grids	B194	2913	50 x 50 cm	EcoBase®
710296002	710296	Grids	B194	2915	50 x 50 cm	EcoBase®
710296003	710296	Grids	B194	3923	50 x 50 cm	EcoBase®
710440001	710440	Grids	B630	4301	50 x 50 cm	EcoBase®
710296010	710296	Grids	B194	6105	50 x 50 cm	EcoBase®
710296011	710296	Grids	B194	7005	50 x 50 cm	EcoBase®
710296009	710296	Grids	B194	8521	50 x 50 cm	EcoBase®
710296004	710296	Grids	B194	9013	50 x 50 cm	EcoBase®
710296005	710296	Grids	B194	9021	50 x 50 cm	EcoBase®
710296006	710296	Grids	B194	9027	50 x 50 cm	EcoBase®
710296007	710296	Grids	B194	9091	50 x 50 cm	EcoBase®
710296008	710296	Grids	B194	9503	50 x 50 cm	EcoBase®
711302002	711302	Harvest	AA78	2915	50 x 50 cm	ProBase®
711302003	711302	Harvest	AA78	2923	50 x 50 cm	ProBase®
711302004	711302	Harvest	AA78	6121	50 x 50 cm	ProBase®
711302005	711302	Harvest	AA78	7184	50 x 50 cm	ProBase®
711302006	711302	Harvest	AA78	8811	50 x 50 cm	ProBase®
711302007	711302	Harvest	AA78	9031	50 x 50 cm	ProBase®
711302008	711302	Harvest	AA78	9094	50 x 50 cm	ProBase®
711302009	711302	Harvest	AA78	9522	50 x 50 cm	ProBase®
711302010	711302	Harvest	AA78	9960	50 x 50 cm	ProBase®
711302011	711302	Harvest	AA78	9970	50 x 50 cm	ProBase®
711302012	711302	Harvest	AA78	9975	50 x 50 cm	ProBase®
711302013	711302	Harvest	AA78	9980	50 x 50 cm	ProBase®
710756022	710756	Iconic	AA23	2101	50 x 50 cm	EcoBase®
710756002	710756	Iconic	AA23	2906	50 x 50 cm	EcoBase®
710756003	710756	Iconic	AA23	2913	50 x 50 cm	EcoBase®
710756004	710756	Iconic	AA23	4208	50 x 50 cm	EcoBase®
710756025	710756	Iconic	AA23	4212	50 x 50 cm	EcoBase®
710756005	710756	Iconic	AA23	5103	50 x 50 cm	EcoBase®
710756006	710756	Iconic	AA23	6401	50 x 50 cm	EcoBase®
710756007	710756	Iconic	AA23	7164	50 x 50 cm	EcoBase®
710756008	710756	Iconic	AA23	8107	50 x 50 cm	EcoBase®
710756021	710756	Iconic	AA23	8802	50 x 50 cm	EcoBase®
710756009	710756	Iconic	AA23	8911	50 x 50 cm	EcoBase®
710756010	710756	Iconic	AA23	9093	50 x 50 cm	EcoBase®
710756011	710756	Iconic	AA23	9096	50 x 50 cm	EcoBase®
710756020	710756	Iconic	AA23	9097	50 x 50 cm	EcoBase®
710756012	710756	Iconic	AA23	9512	50 x 50 cm	EcoBase®
710756013	710756	Iconic	AA23	9517	50 x 50 cm	EcoBase®
710756023	710756	Iconic	AA23	9523	50 x 50 cm	EcoBase®
710756014	710756	Iconic	AA23	9524	50 x 50 cm	EcoBase®
710756015	710756	Iconic	AA23	9525	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710756016	710756	Iconic	AA23	9527	50 x 50 cm	EcoBase®
710756024	710756	Iconic	AA23	9945	50 x 50 cm	EcoBase®
710756017	710756	Iconic	AA23	9975	50 x 50 cm	EcoBase®
710756018	710756	Iconic	AA23	9980	50 x 50 cm	EcoBase®
710756019	710756	Iconic	AA23	9990	50 x 50 cm	EcoBase®
710761002	710761	Jeans Original	AA27	8902	50 x 50 cm	EcoBase®
710761003	710761	Jeans Original	AA27	8904	50 x 50 cm	EcoBase®
710761004	710761	Jeans Original	AA27	9021	50 x 50 cm	EcoBase®
710763002	710763	Jeans Stonewash	AA37	8905	50 x 50 cm	EcoBase®
710760002	710760	Jeans Twill	AA26	8812	50 x 50 cm	EcoBase®
710760003	710760	Jeans Twill	AA26	8903	50 x 50 cm	EcoBase®
710052010	710052	Libra Lines	A248	2035	50 x 50 cm	ProBase®
710052011	710052	Libra Lines	A248	2045	50 x 50 cm	ProBase®
710052013	710052	Libra Lines	A248	2062	50 x 50 cm	ProBase®
710052015	710052	Libra Lines	A248	2082	50 x 50 cm	ProBase®
710052014	710052	Libra Lines	A248	2094	50 x 50 cm	ProBase®
710052009	710052	Libra Lines	A248	2117	50 x 50 cm	ProBase®
710052005	710052	Libra Lines	A248	2924	50 x 50 cm	ProBase®
710052004	710052	Libra Lines	A248	2942	50 x 50 cm	ProBase®
710052007	710052	Libra Lines	A248	3922	50 x 50 cm	ProBase®
710052022	710052	Libra Lines	A248	7812	50 x 50 cm	ProBase®
710052021	710052	Libra Lines	A248	7912	50 x 50 cm	ProBase®
710052020	710052	Libra Lines	A248	7952	50 x 50 cm	ProBase®
710052017	710052	Libra Lines	A248	8431	50 x 50 cm	ProBase®
710052016	710052	Libra Lines	A248	8801	50 x 50 cm	ProBase®
710052018	710052	Libra Lines	A248	8812	50 x 50 cm	ProBase®
710052023	710052	Libra Lines	A248	8841	50 x 50 cm	ProBase®
710052008	710052	Libra Lines	A248	9001	50 x 50 cm	ProBase®
710052024	710052	Libra Lines	A248	9021	50 x 50 cm	ProBase®
710052006	710052	Libra Lines	A248	9022	50 x 50 cm	ProBase®
710052019	710052	Libra Lines	A248	9072	50 x 50 cm	ProBase®
710052012	710052	Libra Lines	A248	9104	50 x 50 cm	ProBase®
710052003	710052	Libra Lines	A248	9501	50 x 50 cm	ProBase®
710052001	710052	Libra Lines	A248	9950	50 x 50 cm	ProBase®
710052002	710052	Libra Lines	A248	9975	50 x 50 cm	ProBase®
711298002	711298	Linon	AA83	2015	50 x 50 cm	EcoBase®
711298003	711298	Linon	AA83	2023	50 x 50 cm	EcoBase®
711298004	711298	Linon	AA83	2102	50 x 50 cm	EcoBase®
711298005	711298	Linon	AA83	2927	50 x 50 cm	EcoBase®
711298006	711298	Linon	AA83	3913	50 x 50 cm	EcoBase®
711298007	711298	Linon	AA83	5038	50 x 50 cm	EcoBase®
711298008	711298	Linon	AA83	6022	50 x 50 cm	EcoBase®
711298009	711298	Linon	AA83	7942	50 x 50 cm	EcoBase®
711298010	711298	Linon	AA83	8832	50 x 50 cm	EcoBase®
711298011	711298	Linon	AA83	9005	50 x 50 cm	EcoBase®
711298012	711298	Linon	AA83	9055	50 x 50 cm	EcoBase®
711298013	711298	Linon	AA83	9093	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711298014	711298	Linon	AA83	9097	50 x 50 cm	EcoBase®
711298015	711298	Linon	AA83	9504	50 x 50 cm	EcoBase®
711298016	711298	Linon	AA83	9508	50 x 50 cm	EcoBase®
711298017	711298	Linon	AA83	9526	50 x 50 cm	EcoBase®
711298018	711298	Linon	AA83	9950	50 x 50 cm	EcoBase®
711298019	711298	Linon	AA83	9965	50 x 50 cm	EcoBase®
710688010	710688	Lita	G011	1708	50 x 50 cm	ProBase®
710688013	710688	Lita	G011	1908	50 x 50 cm	ProBase®
710688022	710688	Lita	G011	2042	50 x 50 cm	ProBase®
710688018	710688	Lita	G011	2081	50 x 50 cm	ProBase®
710688012	710688	Lita	G011	2111	50 x 50 cm	ProBase®
710688011	710688	Lita	G011	2116	50 x 50 cm	ProBase®
710688019	710688	Lita	G011	2951	50 x 50 cm	ProBase®
710688023	710688	Lita	G011	3821	50 x 50 cm	ProBase®
710688009	710688	Lita	G011	4201	50 x 50 cm	ProBase®
710688051	710688	Lita	G011	4411	50 x 50 cm	ProBase®
710688021	710688	Lita	G011	6108	50 x 50 cm	ProBase®
710688003	710688	Lita	G011	7111	50 x 50 cm	ProBase®
710688001	710688	Lita	G011	7118	50 x 50 cm	ProBase®
710688002	710688	Lita	G011	7281	50 x 50 cm	ProBase®
710688050	710688	Lita	G011	7371	50 x 50 cm	ProBase®
710688004	710688	Lita	G011	7901	50 x 50 cm	ProBase®
710688005	710688	Lita	G011	8222	50 x 50 cm	ProBase®
710688006	710688	Lita	G011	8402	50 x 50 cm	ProBase®
710688008	710688	Lita	G011	8424	50 x 50 cm	ProBase®
710688007	710688	Lita	G011	8501	50 x 50 cm	ProBase®
710688024	710688	Lita	G011	8801	50 x 50 cm	ProBase®
710688020	710688	Lita	G011	9012	50 x 50 cm	ProBase®
710688015	710688	Lita	G011	9502	50 x 50 cm	ProBase®
710688014	710688	Lita	G011	9505	50 x 50 cm	ProBase®
710688017	710688	Lita	G011	9524	50 x 50 cm	ProBase®
710688016	710688	Lita	G011	9990	50 x 50 cm	ProBase®
711226001	711226	Metallic Shades	AA68	2017	50 x 50 cm	EcoBase®
711226002	711226	Metallic Shades	AA68	2031	50 x 50 cm	EcoBase®
711184002	711184	Metallic Shades	AA57	2083	50 x 50 cm	EcoBase®
711184003	711184	Metallic Shades	AA57	2913	50 x 50 cm	EcoBase®
711184004	711184	Metallic Shades	AA57	2915	50 x 50 cm	EcoBase®
711184005	711184	Metallic Shades	AA57	2942	50 x 50 cm	EcoBase®
711184006	711184	Metallic Shades	AA57	9031	50 x 50 cm	EcoBase®
711184008	711184	Metallic Shades	AA57	9505	50 x 50 cm	EcoBase®
711184010	711184	Metallic Shades	AA57	9950	50 x 50 cm	EcoBase®
711184011	711184	Metallic Shades	AA57	9975	50 x 50 cm	EcoBase®
710012028	710012	Mila	A069	8823	50 x 50 cm	ProBase®
710012029	710012	Mila	A069	9022	50 x 50 cm	ProBase®
710012013	710012	Mila	A069	9503	50 x 50 cm	ProBase®
710012014	710012	Mila	A069	9965	50 x 50 cm	ProBase®
710012015	710012	Mila	A069	9980	50 x 50 cm	ProBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710012032	710012	Mila	A069	9990	50 x 50 cm	ProBase®
710742002	710742	Natural Nuances	AA15	9020	50 x 50 cm	ProBase®
710742003	710742	Natural Nuances	AA15	9030	50 x 50 cm	ProBase®
710742004	710742	Natural Nuances	AA15	9040	50 x 50 cm	ProBase®
710742005	710742	Natural Nuances	AA15	9050	50 x 50 cm	ProBase®
710742006	710742	Natural Nuances	AA15	9060	50 x 50 cm	ProBase®
710742007	710742	Natural Nuances	AA15	9120	50 x 50 cm	ProBase®
710742008	710742	Natural Nuances	AA15	9150	50 x 50 cm	ProBase®
710742009	710742	Natural Nuances	AA15	9160	50 x 50 cm	ProBase®
710742010	710742	Natural Nuances	AA15	9220	50 x 50 cm	ProBase®
710742011	710742	Natural Nuances	AA15	9240	50 x 50 cm	ProBase®
710742012	710742	Natural Nuances	AA15	9250	50 x 50 cm	ProBase®
710742013	710742	Natural Nuances	AA15	9260	50 x 50 cm	ProBase®
710742014	710742	Natural Nuances	AA15	9320	50 x 50 cm	ProBase®
710742015	710742	Natural Nuances	AA15	9330	50 x 50 cm	ProBase®
710742016	710742	Natural Nuances	AA15	9340	50 x 50 cm	ProBase®
710742017	710742	Natural Nuances	AA15	9360	50 x 50 cm	ProBase®
710742018	710742	Natural Nuances	AA15	9420	50 x 50 cm	ProBase®
710742019	710742	Natural Nuances	AA15	9430	50 x 50 cm	ProBase®
710742020	710742	Natural Nuances	AA15	9440	50 x 50 cm	ProBase®
710742021	710742	Natural Nuances	AA15	9460	50 x 50 cm	ProBase®
710742022	710742	Natural Nuances	AA15	9530	50 x 50 cm	ProBase®
710742023	710742	Natural Nuances	AA15	9540	50 x 50 cm	ProBase®
710742024	710742	Natural Nuances	AA15	9550	50 x 50 cm	ProBase®
710742025	710742	Natural Nuances	AA15	9560	50 x 50 cm	ProBase®
710742026	710742	Natural Nuances	AA15	9630	50 x 50 cm	ProBase®
710742027	710742	Natural Nuances	AA15	9640	50 x 50 cm	ProBase®
710742028	710742	Natural Nuances	AA15	9660	50 x 50 cm	ProBase®
710742029	710742	Natural Nuances	AA15	9720	50 x 50 cm	ProBase®
710742030	710742	Natural Nuances	AA15	9730	50 x 50 cm	ProBase®
710742031	710742	Natural Nuances	AA15	9740	50 x 50 cm	ProBase®
710742032	710742	Natural Nuances	AA15	9820	50 x 50 cm	ProBase®
710742033	710742	Natural Nuances	AA15	9830	50 x 50 cm	ProBase®
710742034	710742	Natural Nuances	AA15	9850	50 x 50 cm	ProBase®
710742035	710742	Natural Nuances	AA15	9860	50 x 50 cm	ProBase®
710742036	710742	Natural Nuances	AA15	9920	50 x 50 cm	ProBase®
710742037	710742	Natural Nuances	AA15	9930	50 x 50 cm	ProBase®
710742038	710742	Natural Nuances	AA15	9940	50 x 50 cm	ProBase®
710742039	710742	Natural Nuances	AA15	9950	50 x 50 cm	ProBase®
710742040	710742	Natural Nuances	AA15	9960	50 x 50 cm	ProBase®
711577002	711577	Orchard	AB21	1708	50 x 50 cm	EcoBase®
711577003	711577	Orchard	AB21	2086	50 x 50 cm	EcoBase®
711577004	711577	Orchard	AB21	7854	50 x 50 cm	EcoBase®
711577005	711577	Orchard	AB21	9023	50 x 50 cm	EcoBase®
711577006	711577	Orchard	AB21	9032	50 x 50 cm	EcoBase®
711577007	711577	Orchard	AB21	9034	50 x 50 cm	EcoBase®
711577008	711577	Orchard	AB21	9093	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711577009	711577	Orchard	AB21	9096	50 x 50 cm	EcoBase®
711577010	711577	Orchard	AB21	9097	50 x 50 cm	EcoBase®
711577011	711577	Orchard	AB21	9950	50 x 50 cm	EcoBase®
711577012	711577	Orchard	AB21	9970	50 x 50 cm	EcoBase®
711577013	711577	Orchard	AB21	9990	50 x 50 cm	EcoBase®
710018046	710018	Palatino	A072	1318	50 x 50 cm	ProBase®
710018047	710018	Palatino	A072	1510	50 x 50 cm	ProBase®
710018048	710018	Palatino	A072	2036	50 x 50 cm	ProBase®
710018054	710018	Palatino	A072	2121	50 x 50 cm	ProBase®
710018004	710018	Palatino	A072	2923	50 x 50 cm	ProBase®
710018055	710018	Palatino	A072	2929	50 x 50 cm	ProBase®
710018049	710018	Palatino	A072	3500	50 x 50 cm	ProBase®
710018050	710018	Palatino	A072	3502	50 x 50 cm	ProBase®
710018019	710018	Palatino	A072	3841	50 x 50 cm	ProBase®
710018056	710018	Palatino	A072	3911	50 x 50 cm	ProBase®
710018051	710018	Palatino	A072	4000	50 x 50 cm	ProBase®
710018075	710018	Palatino	A072	4020	50 x 50 cm	ProBase®
710018057	710018	Palatino	A072	4107	50 x 50 cm	ProBase®
710018058	710018	Palatino	A072	4212	50 x 50 cm	ProBase®
710018026	710018	Palatino	A072	4218	50 x 50 cm	ProBase®
710018027	710018	Palatino	A072	4301	50 x 50 cm	ProBase®
710018059	710018	Palatino	A072	4406	50 x 50 cm	ProBase®
710018060	710018	Palatino	A072	5206	50 x 50 cm	ProBase®
710018061	710018	Palatino	A072	5502	50 x 50 cm	ProBase®
710018076	710018	Palatino	A072	6016	50 x 50 cm	ProBase®
710018038	710018	Palatino	A072	6017	50 x 50 cm	ProBase®
710018052	710018	Palatino	A072	6208	50 x 50 cm	ProBase®
710018062	710018	Palatino	A072	6502	50 x 50 cm	ProBase®
710018053	710018	Palatino	A072	7018	50 x 50 cm	ProBase®
710018063	710018	Palatino	A072	7121	50 x 50 cm	ProBase®
710018064	710018	Palatino	A072	8073	50 x 50 cm	ProBase®
710018065	710018	Palatino	A072	8111	50 x 50 cm	ProBase®
710018045	710018	Palatino	A072	8412	50 x 50 cm	ProBase®
710018066	710018	Palatino	A072	8500	50 x 50 cm	ProBase®
710018067	710018	Palatino	A072	8505	50 x 50 cm	ProBase®
710018068	710018	Palatino	A072	8512	50 x 50 cm	ProBase®
710018069	710018	Palatino	A072	8803	50 x 50 cm	ProBase®
710018070	710018	Palatino	A072	8814	50 x 50 cm	ProBase®
710018071	710018	Palatino	A072	8823	50 x 50 cm	ProBase®
710018072	710018	Palatino	A072	9022	50 x 50 cm	ProBase®
710018073	710018	Palatino	A072	9081	50 x 50 cm	ProBase®
710018074	710018	Palatino	A072	9104	50 x 50 cm	ProBase®
710221019	710221	Palatino BL	A996	1101	Rolls 4m	Action backing
710221001	710221	Palatino BL	A996	1957	Rolls 4m	Action backing
710221002	710221	Palatino BL	A996	2923	Rolls 4m	Action backing
710221003	710221	Palatino BL	A996	3841	Rolls 4m	Action backing
710221021	710221	Palatino BL	A996	4031	Rolls 4m	Action backing

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710221016	710221	Palatino BL	A996	4301	Rolls 4m	Action backing
710221020	710221	Palatino BL	A996	6116	Rolls 4m	Action backing
710221023	710221	Palatino BL	A996	7831	Rolls 4m	Action backing
710221024	710221	Palatino BL	A996	8152	Rolls 4m	Action backing
710221025	710221	Palatino BL	A996	8431	Rolls 4m	Action backing
710221007	710221	Palatino BL	A996	9031	Rolls 4m	Action backing
710221008	710221	Palatino BL	A996	9091	Rolls 4m	Action backing
710221009	710221	Palatino BL	A996	9092	Rolls 4m	Action backing
710221026	710221	Palatino BL	A996	9502	Rolls 4m	Action backing
710221018	710221	Palatino BL	A996	9525	Rolls 4m	Action backing
710221012	710221	Palatino BL	A996	9970	Rolls 4m	Action backing
710770002	710770	Patterns BL	AA17	1857	Rolls 4m	Felt backing
710770003	710770	Patterns BL	AA17	4435	Rolls 4m	Felt backing
710770004	710770	Patterns BL	AA17	8311	Rolls 4m	Felt backing
710770005	710770	Patterns BL	AA17	8853	Rolls 4m	Felt backing
710770009	710770	Patterns BL	AA17	9511	Rolls 4m	Felt backing
710770006	710770	Patterns BL	AA17	9513	Rolls 4m	Felt backing
710770007	710770	Patterns BL	AA17	9526	Rolls 4m	Felt backing
710770008	710770	Patterns BL	AA17	9536	Rolls 4m	Felt backing
710026009	710026	Protect	A076	2922	50 x 50 cm	ProBase®
710026008	710026	Protect	A076	8901	50 x 50 cm	ProBase®
710026007	710026	Protect	A076	9021	50 x 50 cm	ProBase®
710026006	710026	Protect	A076	9990	50 x 50 cm	ProBase®
710129021	710129	Reclaim Ribs	A819	2931	50 x 50 cm	ProBase®
710129012	710129	Reclaim Ribs	A819	8902	50 x 50 cm	ProBase®
710129016	710129	Reclaim Ribs	A819	9094	50 x 50 cm	ProBase®
710129025	710129	Reclaim Ribs	A819	9105	50 x 50 cm	ProBase®
710129022	710129	Reclaim Ribs	A819	9114	50 x 50 cm	ProBase®
710129001	710129	Reclaim Ribs	A819	9501	50 x 50 cm	ProBase®
710129026	710129	Reclaim Ribs	A819	9516	50 x 50 cm	ProBase®
710129023	710129	Reclaim Ribs	A819	9935	50 x 50 cm	ProBase®
710129024	710129	Reclaim Ribs	A819	9945	50 x 50 cm	ProBase®
710129013	710129	Reclaim Ribs	A819	9950	50 x 50 cm	ProBase®
710429001	710429	Reclaim Ribs Gold	B546	4202	50 x 50 cm	EcoBase®
710429002	710429	Reclaim Ribs Gold	B546	9106	50 x 50 cm	EcoBase®
711293002	711293	Resonance	AA82	1701	50 x 50 cm	EcoBase®
711293003	711293	Resonance	AA82	8932	50 x 50 cm	EcoBase®
711293004	711293	Resonance	AA82	9056	50 x 50 cm	EcoBase®
711293005	711293	Resonance	AA82	9503	50 x 50 cm	EcoBase®
711293006	711293	Resonance	AA82	9523	50 x 50 cm	EcoBase®
711293007	711293	Resonance	AA82	9527	50 x 50 cm	EcoBase®
710744010	710744	Reveal	AA12	4218	100 x 25 cm	EcoBase®
710744011	710744	Reveal	AA12	7183	100 x 25 cm	EcoBase®
710744012	710744	Reveal	AA12	8431	100 x 25 cm	EcoBase®
710744013	710744	Reveal	AA12	8811	100 x 25 cm	EcoBase®
710744009	710744	Reveal	AA12	9093	100 x 25 cm	EcoBase®
710744008	710744	Reveal	AA12	9097	100 x 25 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710744007	710744	Reveal	AA12	9502	100 x 25 cm	EcoBase®
710744006	710744	Reveal	AA12	9526	100 x 25 cm	EcoBase®
710744002	710744	Reveal	AA12	9930	100 x 25 cm	EcoBase®
710744004	710744	Reveal	AA12	9950	100 x 25 cm	EcoBase®
710744003	710744	Reveal	AA12	9970	100 x 25 cm	EcoBase®
710744005	710744	Reveal	AA12	9990	100 x 25 cm	EcoBase®
710754002	710754	Ridge	AA25	1711	50 x 50 cm	EcoBase®
710754014	710754	Ridge	AA25	2034	50 x 50 cm	EcoBase®
710754003	710754	Ridge	AA25	4112	50 x 50 cm	EcoBase®
710754004	710754	Ridge	AA25	4307	50 x 50 cm	EcoBase®
710754005	710754	Ridge	AA25	7116	50 x 50 cm	EcoBase®
710754006	710754	Ridge	AA25	8202	50 x 50 cm	EcoBase®
710754007	710754	Ridge	AA25	8915	50 x 50 cm	EcoBase®
710754008	710754	Ridge	AA25	9022	50 x 50 cm	EcoBase®
710754009	710754	Ridge	AA25	9106	50 x 50 cm	EcoBase®
710754010	710754	Ridge	AA25	9502	50 x 50 cm	EcoBase®
710754011	710754	Ridge	AA25	9505	50 x 50 cm	EcoBase®
710754015	710754	Ridge	AA25	9930	50 x 50 cm	EcoBase®
710754012	710754	Ridge	AA25	9970	50 x 50 cm	EcoBase®
710754013	710754	Ridge	AA25	9990	50 x 50 cm	EcoBase®
710557011	710557	Rock	B878	2035	50 x 50 cm	ProBase®
710557012	710557	Rock	B878	2913	50 x 50 cm	ProBase®
710557001	710557	Rock	B878	4311	50 x 50 cm	ProBase®
710557010	710557	Rock	B878	6102	50 x 50 cm	ProBase®
710557003	710557	Rock	B878	7065	50 x 50 cm	ProBase®
710557008	710557	Rock	B878	8113	50 x 50 cm	ProBase®
710557002	710557	Rock	B878	9104	50 x 50 cm	ProBase®
710557007	710557	Rock	B878	9511	50 x 50 cm	ProBase®
710557006	710557	Rock	B878	9512	50 x 50 cm	ProBase®
710557004	710557	Rock	B878	9514	50 x 50 cm	ProBase®
710557009	710557	Rock	B878	9524	50 x 50 cm	ProBase®
710557005	710557	Rock	B878	9960	50 x 50 cm	ProBase®
710552001	710552	Salt	B871	4312	50 x 50 cm	ProBase®
710552005	710552	Salt	B871	6112	50 x 50 cm	ProBase®
710552002	710552	Salt	B871	7061	50 x 50 cm	ProBase®
710552004	710552	Salt	B871	8102	50 x 50 cm	ProBase®
710552003	710552	Salt	B871	9521	50 x 50 cm	ProBase®
710552006	710552	Salt	B871	9975	50 x 50 cm	ProBase®
710539001	710539	Sand Gold	B843	2934	50 x 50 cm	EcoBase®
710560001	710560	Scape	B881	3010	50 x 50 cm	ProBase®
710560004	710560	Scape	B881	4208	50 x 50 cm	ProBase®
710560005	710560	Scape	B881	5118	50 x 50 cm	ProBase®
710560003	710560	Scape	B881	6112	50 x 50 cm	ProBase®
710558001	710558	Scape	B879	7222	50 x 50 cm	ProBase®
710558004	710558	Scape	B879	8803	50 x 50 cm	ProBase®
710558005	710558	Scape	B879	8902	50 x 50 cm	ProBase®
710558006	710558	Scape	B879	9024	50 x 50 cm	ProBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710558007	710558	Scape	B879	9092	50 x 50 cm	ProBase®
710558008	710558	Scape	B879	9097	50 x 50 cm	ProBase®
710558009	710558	Scape	B879	9514	50 x 50 cm	ProBase®
710558003	710558	Scape	B879	9515	50 x 50 cm	ProBase®
710558010	710558	Scape	B879	9523	50 x 50 cm	ProBase®
710560002	710560	Scape	B881	9525	50 x 50 cm	ProBase®
710558002	710558	Scape	B879	9970	50 x 50 cm	ProBase®
710558011	710558	Scape	B879	9981	50 x 50 cm	ProBase®
711274002	711274	Sense of Marble BL	AA81	1103	Rolls 4m	Action backing
711274003	711274	Sense of Marble BL	AA81	1269	Rolls 4m	Action backing
711274004	711274	Sense of Marble BL	AA81	1908	Rolls 4m	Action backing
711274005	711274	Sense of Marble BL	AA81	2022	Rolls 4m	Action backing
711274006	711274	Sense of Marble BL	AA81	2105	Rolls 4m	Action backing
711274007	711274	Sense of Marble BL	AA81	2118	Rolls 4m	Action backing
711274008	711274	Sense of Marble BL	AA81	7135	Rolls 4m	Action backing
711274009	711274	Sense of Marble BL	AA81	7471	Rolls 4m	Action backing
711274010	711274	Sense of Marble BL	AA81	9965	Rolls 4m	Action backing
711274011	711274	Sense of Marble BL	AA81	9990	Rolls 4m	Action backing
710895002	710895	Shades BL	AA28	1857	Rolls 4m	Felt backing
710895003	710895	Shades BL	AA28	4435	Rolls 4m	Felt backing
710895004	710895	Shades BL	AA28	8311	Rolls 4m	Felt backing
710895005	710895	Shades BL	AA28	8853	Rolls 4m	Felt backing
710895009	710895	Shades BL	AA28	9511	Rolls 4m	Felt backing
710895006	710895	Shades BL	AA28	9513	Rolls 4m	Felt backing
710895007	710895	Shades BL	AA28	9526	Rolls 4m	Felt backing
710895008	710895	Shades BL	AA28	9536	Rolls 4m	Felt backing
710786005	710786	Stitch	AA46	5103	50 x 50 cm	EcoBase®
710786002	710786	Stitch	AA46	5106	50 x 50 cm	EcoBase®
710786004	710786	Stitch	AA46	5107	50 x 50 cm	EcoBase®
710786003	710786	Stitch	AA46	5108	50 x 50 cm	EcoBase®
710786006	710786	Stitch	AA46	7151	50 x 50 cm	EcoBase®
710786007	710786	Stitch	AA46	7152	50 x 50 cm	EcoBase®
710786008	710786	Stitch	AA46	7153	50 x 50 cm	EcoBase®
710786009	710786	Stitch	AA46	7158	50 x 50 cm	EcoBase®
710786010	710786	Stitch	AA46	8204	50 x 50 cm	EcoBase®
710786011	710786	Stitch	AA46	8206	50 x 50 cm	EcoBase®
710786012	710786	Stitch	AA46	8207	50 x 50 cm	EcoBase®
710786013	710786	Stitch	AA46	8208	50 x 50 cm	EcoBase®
710034025	710034	Stratos	A138	2916	50 x 50 cm	EcoBase®
711628002	711628	Stratos	AB31	2916	50 x 50 cm	EcoBase®
710034026	710034	Stratos	A138	2921	50 x 50 cm	EcoBase®
710034027	710034	Stratos	A138	3421	50 x 50 cm	EcoBase®
710034028	710034	Stratos	A138	4301	50 x 50 cm	EcoBase®
711628003	711628	Stratos	AB31	4301	50 x 50 cm	EcoBase®
710034029	710034	Stratos	A138	4432	50 x 50 cm	EcoBase®
711628004	711628	Stratos	AB31	4432	50 x 50 cm	EcoBase®
710034030	710034	Stratos	A138	5102	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
711628005	711628	Stratos	AB31	5102	50 x 50 cm	EcoBase®
710034031	710034	Stratos	A138	6102	50 x 50 cm	EcoBase®
710034032	710034	Stratos	A138	7063	50 x 50 cm	EcoBase®
710034033	710034	Stratos	A138	7802	50 x 50 cm	EcoBase®
710034034	710034	Stratos	A138	8213	50 x 50 cm	EcoBase®
710034035	710034	Stratos	A138	8433	50 x 50 cm	EcoBase®
710034036	710034	Stratos	A138	8501	50 x 50 cm	EcoBase®
710034037	710034	Stratos	A138	8835	50 x 50 cm	EcoBase®
710034009	710034	Stratos	A138	8901	50 x 50 cm	EcoBase®
710034016	710034	Stratos	A138	9031	50 x 50 cm	EcoBase®
710034024	710034	Stratos	A138	9093	50 x 50 cm	EcoBase®
710034038	710034	Stratos	A138	9096	50 x 50 cm	EcoBase®
710034039	710034	Stratos	A138	9097	50 x 50 cm	EcoBase®
710034040	710034	Stratos	A138	9503	50 x 50 cm	EcoBase®
710034015	710034	Stratos	A138	9930	50 x 50 cm	EcoBase®
710034008	710034	Stratos	A138	9955	50 x 50 cm	EcoBase®
710034005	710034	Stratos	A138	9975	50 x 50 cm	EcoBase®
710034041	710034	Stratos	A138	9986	50 x 50 cm	EcoBase®
710034014	710034	Stratos	A138	9990	50 x 50 cm	EcoBase®
710379001	710379	Stratos Blocks	B365	2922	50 x 50 cm	EcoBase®
710379004	710379	Stratos Blocks	B365	7021	50 x 50 cm	EcoBase®
710379005	710379	Stratos Blocks	B365	8813	50 x 50 cm	EcoBase®
710379006	710379	Stratos Blocks	B365	9107	50 x 50 cm	EcoBase®
710379003	710379	Stratos Blocks	B365	9945	50 x 50 cm	EcoBase®
710379002	710379	Stratos Blocks	B365	9980	50 x 50 cm	EcoBase®
720205005	720205	Street Tracks	AA74	3306	100 x 50 cm	EcoBase®
720205002	720205	Street Tracks	AA74	6217	100 x 50 cm	EcoBase®
720205006	720205	Street Tracks	AA74	7386	100 x 50 cm	EcoBase®
720205008	720205	Street Tracks	AA74	8208	100 x 50 cm	EcoBase®
720205009	720205	Street Tracks	AA74	8517	100 x 50 cm	EcoBase®
720205004	720205	Street Tracks	AA74	9512	100 x 50 cm	EcoBase®
720205003	720205	Street Tracks	AA74	9975	100 x 50 cm	EcoBase®
720205007	720205	Street Tracks	AA74	9990	100 x 50 cm	EcoBase®
720206005	720206	Street View	AA75	3302	50 x 50 cm	EcoBase®
720206002	720206	Street View	AA75	6204	50 x 50 cm	EcoBase®
720206006	720206	Street View	AA75	7890	50 x 50 cm	EcoBase®
720206008	720206	Street View	AA75	8202	50 x 50 cm	EcoBase®
720206009	720206	Street View	AA75	8508	50 x 50 cm	EcoBase®
720206004	720206	Street View	AA75	9106	50 x 50 cm	EcoBase®
720206003	720206	Street View	AA75	9940	50 x 50 cm	EcoBase®
720206007	720206	Street View	AA75	9970	50 x 50 cm	EcoBase®
710048020	710048	Tempra	A235	1304	50 x 50 cm	ProBase®
710048059	710048	Tempra	A235	1320	50 x 50 cm	ProBase®
710048038	710048	Tempra	A235	1710	50 x 50 cm	ProBase®
710048037	710048	Tempra	A235	2031	50 x 50 cm	ProBase®
710048039	710048	Tempra	A235	2036	50 x 50 cm	ProBase®
710048025	710048	Tempra	A235	2041	50 x 50 cm	ProBase®





































Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710048034	710048	Tempra	A235	2045	50 x 50 cm	ProBase®
710048062	710048	Tempra	A235	2051	50 x 50 cm	ProBase®
710048030	710048	Tempra	A235	2063	50 x 50 cm	ProBase®
710048033	710048	Tempra	A235	2081	50 x 50 cm	ProBase®
710048032	710048	Tempra	A235	2088	50 x 50 cm	ProBase®
710048061	710048	Tempra	A235	2108	50 x 50 cm	ProBase®
710048028	710048	Tempra	A235	2127	50 x 50 cm	ProBase®
710048055	710048	Tempra	A235	3007	50 x 50 cm	ProBase®
710048043	710048	Tempra	A235	3011	50 x 50 cm	ProBase®
710048054	710048	Tempra	A235	3013	50 x 50 cm	ProBase®
710048053	710048	Tempra	A235	3021	50 x 50 cm	ProBase®
710048029	710048	Tempra	A235	3421	50 x 50 cm	ProBase®
710048056	710048	Tempra	A235	3831	50 x 50 cm	ProBase®
710048019	710048	Tempra	A235	3841	50 x 50 cm	ProBase®
710048027	710048	Tempra	A235	4101	50 x 50 cm	ProBase®
710048010	710048	Tempra	A235	4311	50 x 50 cm	ProBase®
710048026	710048	Tempra	A235	4331	50 x 50 cm	ProBase®
710048036	710048	Tempra	A235	5011	50 x 50 cm	ProBase®
710048060	710048	Tempra	A235	5128	50 x 50 cm	ProBase®
710048031	710048	Tempra	A235	5202	50 x 50 cm	ProBase®
710048035	710048	Tempra	A235	5411	50 x 50 cm	ProBase®
710048063	710048	Tempra	A235	6018	50 x 50 cm	ProBase®
710048040	710048	Tempra	A235	6112	50 x 50 cm	ProBase®
710048042	710048	Tempra	A235	6203	50 x 50 cm	ProBase®
710048041	710048	Tempra	A235	6211	50 x 50 cm	ProBase®
710048045	710048	Tempra	A235	7261	50 x 50 cm	ProBase®
710048044	710048	Tempra	A235	7274	50 x 50 cm	ProBase®
710048058	710048	Tempra	A235	7331	50 x 50 cm	ProBase®
710048048	710048	Tempra	A235	8111	50 x 50 cm	ProBase®
710048047	710048	Tempra	A235	8212	50 x 50 cm	ProBase®
710048049	710048	Tempra	A235	8213	50 x 50 cm	ProBase®
710048046	710048	Tempra	A235	8225	50 x 50 cm	ProBase®
710048051	710048	Tempra	A235	8412	50 x 50 cm	ProBase®
710048052	710048	Tempra	A235	8502	50 x 50 cm	ProBase®
710048057	710048	Tempra	A235	8524	50 x 50 cm	ProBase®
710048006	710048	Tempra	A235	8801	50 x 50 cm	ProBase®
710048018	710048	Tempra	A235	8822	50 x 50 cm	ProBase®
710048050	710048	Tempra	A235	8831	50 x 50 cm	ProBase®
710048001	710048	Tempra	A235	8903	50 x 50 cm	ProBase®
710048011	710048	Tempra	A235	8904	50 x 50 cm	ProBase®
710048014	710048	Tempra	A235	9021	50 x 50 cm	ProBase®
710048013	710048	Tempra	A235	9022	50 x 50 cm	ProBase®
710048012	710048	Tempra	A235	9023	50 x 50 cm	ProBase®
710048016	710048	Tempra	A235	9091	50 x 50 cm	ProBase®
710048024	710048	Tempra	A235	9093	50 x 50 cm	ProBase®
710048023	710048	Tempra	A235	9095	50 x 50 cm	ProBase®
710048002	710048	Tempra	A235	9501	50 x 50 cm	ProBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710048005	710048	Tempra	A235	9502	50 x 50 cm	ProBase®
710048003	710048	Tempra	A235	9504	50 x 50 cm	ProBase®
710048015	710048	Tempra	A235	9511	50 x 50 cm	ProBase®
710048021	710048	Tempra	A235	9513	50 x 50 cm	ProBase®
710048017	710048	Tempra	A235	9531	50 x 50 cm	ProBase®
710048022	710048	Tempra	A235	9532	50 x 50 cm	ProBase®
710048004	710048	Tempra	A235	9533	50 x 50 cm	ProBase®
710039006	710039	Torso	A147	2042	50 x 50 cm	ProBase®
710039007	710039	Torso	A147	2047	50 x 50 cm	ProBase®
710039008	710039	Torso	A147	2053	50 x 50 cm	ProBase®
710039009	710039	Torso	A147	2087	50 x 50 cm	ProBase®
710039010	710039	Torso	A147	2102	50 x 50 cm	ProBase®
710039011	710039	Torso	A147	2117	50 x 50 cm	ProBase®
710039012	710039	Torso	A147	2914	50 x 50 cm	ProBase®
710039013	710039	Torso	A147	2915	50 x 50 cm	ProBase®
710039014	710039	Torso	A147	2921	50 x 50 cm	ProBase®
710264024	710264	Torso BL	B147	2921	Rolls 4m	Action backing
710039015	710039	Torso	A147	2922	50 x 50 cm	ProBase®
710039016	710039	Torso	A147	2931	50 x 50 cm	ProBase®
710039017	710039	Torso	A147	2952	50 x 50 cm	ProBase®
710039018	710039	Torso	A147	3011	50 x 50 cm	ProBase®
710039059	710039	Torso	A147	3111	50 x 50 cm	ProBase®
710039019	710039	Torso	A147	3901	50 x 50 cm	ProBase®
710039020	710039	Torso	A147	3922	50 x 50 cm	ProBase®
710039021	710039	Torso	A147	4021	50 x 50 cm	ProBase®
710039022	710039	Torso	A147	4202	50 x 50 cm	ProBase®
710039023	710039	Torso	A147	4323	50 x 50 cm	ProBase®
710039024	710039	Torso	A147	5021	50 x 50 cm	ProBase®
710039060	710039	Torso	A147	5103	50 x 50 cm	ProBase®
710039025	710039	Torso	A147	5213	50 x 50 cm	ProBase®
710039026	710039	Torso	A147	5421	50 x 50 cm	ProBase®
710039027	710039	Torso	A147	6102	50 x 50 cm	ProBase®
710039028	710039	Torso	A147	7082	50 x 50 cm	ProBase®
710039029	710039	Torso	A147	7261	50 x 50 cm	ProBase®
710039030	710039	Torso	A147	7290	50 x 50 cm	ProBase®
710039031	710039	Torso	A147	7322	50 x 50 cm	ProBase®
710039032	710039	Torso	A147	7412	50 x 50 cm	ProBase®
710039033	710039	Torso	A147	7811	50 x 50 cm	ProBase®
710039034	710039	Torso	A147	7863	50 x 50 cm	ProBase®
710039035	710039	Torso	A147	7922	50 x 50 cm	ProBase®
710039036	710039	Torso	A147	7942	50 x 50 cm	ProBase®
710039037	710039	Torso	A147	8161	50 x 50 cm	ProBase®
710039038	710039	Torso	A147	8311	50 x 50 cm	ProBase®
710039039	710039	Torso	A147	8411	50 x 50 cm	ProBase®
710039040	710039	Torso	A147	8412	50 x 50 cm	ProBase®
710039041	710039	Torso	A147	8422	50 x 50 cm	ProBase®
710039042	710039	Torso	A147	8433	50 x 50 cm	ProBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710039043	710039	Torso	A147	8501	50 x 50 cm	ProBase®
710039044	710039	Torso	A147	8517	50 x 50 cm	ProBase®
710039045	710039	Torso	A147	8521	50 x 50 cm	ProBase®
710039046	710039	Torso	A147	8803	50 x 50 cm	ProBase®
710039047	710039	Torso	A147	8813	50 x 50 cm	ProBase®
710039003	710039	Torso	A147	8823	50 x 50 cm	ProBase®
710039048	710039	Torso	A147	8903	50 x 50 cm	ProBase®
710039049	710039	Torso	A147	9012	50 x 50 cm	ProBase®
710039050	710039	Torso	A147	9022	50 x 50 cm	ProBase®
710039051	710039	Torso	A147	9024	50 x 50 cm	ProBase®
710039052	710039	Torso	A147	9025	50 x 50 cm	ProBase®
710039053	710039	Torso	A147	9061	50 x 50 cm	ProBase®
710039054	710039	Torso	A147	9092	50 x 50 cm	ProBase®
710039004	710039	Torso	A147	9094	50 x 50 cm	ProBase®
710039055	710039	Torso	A147	9104	50 x 50 cm	ProBase®
710039056	710039	Torso	A147	9113	50 x 50 cm	ProBase®
710039057	710039	Torso	A147	9193	50 x 50 cm	ProBase®
710039001	710039	Torso	A147	9502	50 x 50 cm	ProBase®
710039058	710039	Torso	A147	9505	50 x 50 cm	ProBase®
710039005	710039	Torso	A147	9533	50 x 50 cm	ProBase®
710039002	710039	Torso	A147	9975	50 x 50 cm	ProBase®
710264036	710264	Torso BL	B147	4301	Rolls 4m	Action backing
710264037	710264	Torso BL	B147	6204	Rolls 4m	Action backing
710264039	710264	Torso BL	B147	8412	Rolls 4m	Action backing
710264016	710264	Torso BL	B147	8813	Rolls 4m	Action backing
710264012	710264	Torso BL	B147	9012	Rolls 4m	Action backing
710264013	710264	Torso BL	B147	9022	Rolls 4m	Action backing
710264019	710264	Torso BL	B147	9104	Rolls 4m	Action backing
710264001	710264	Torso BL	B147	9502	Rolls 4m	Action backing
710264038	710264	Torso BL	B147	9533	Rolls 4m	Action backing
710264004	710264	Torso BL	B147	9975	Rolls 4m	Action backing
710409002	710409	Trace	B514	9032	50 x 50 cm	ProBase®
710409003	710409	Trace	B514	9096	50 x 50 cm	ProBase®
710409004	710409	Trace	B514	9111	50 x 50 cm	ProBase®
710409005	710409	Trace	B514	9521	50 x 50 cm	ProBase®
710409006	710409	Trace	B514	9945	50 x 50 cm	ProBase®
710409001	710409	Trace	B514	9990	50 x 50 cm	ProBase®
710712002	710712	Traverse	B968	4207	100 x 25 cm	EcoBase®
710712003	710712	Traverse	B968	4405	100 x 25 cm	EcoBase®
710712004	710712	Traverse	B968	4437	100 x 25 cm	EcoBase®
710712005	710712	Traverse	B968	6214	100 x 25 cm	EcoBase®
710712006	710712	Traverse	B968	7175	100 x 25 cm	EcoBase®
710712007	710712	Traverse	B968	7862	100 x 25 cm	EcoBase®
710712008	710712	Traverse	B968	8423	100 x 25 cm	EcoBase®
710712009	710712	Traverse	B968	8811	100 x 25 cm	EcoBase®
710712010	710712	Traverse	B968	9032	100 x 25 cm	EcoBase®
710712011	710712	Traverse	B968	9035	100 x 25 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710712012	710712	Traverse	B968	9096	100 x 25 cm	EcoBase®
710712013	710712	Traverse	B968	9502	100 x 25 cm	EcoBase®
710712014	710712	Traverse	B968	9517	100 x 25 cm	EcoBase®
710712015	710712	Traverse	B968	9524	100 x 25 cm	EcoBase®
710712016	710712	Traverse	B968	9532	100 x 25 cm	EcoBase®
710418001	710418	Tweed	B529	2921	50 x 50 cm	EcoBase®
710418002	710418	Tweed	B529	2922	50 x 50 cm	EcoBase®
710418003	710418	Tweed	B529	2924	50 x 50 cm	EcoBase®
710418004	710418	Tweed	B529	3831	50 x 50 cm	EcoBase®
710418005	710418	Tweed	B529	4321	50 x 50 cm	EcoBase®
710418006	710418	Tweed	B529	6021	50 x 50 cm	EcoBase®
710418007	710418	Tweed	B529	6218	50 x 50 cm	EcoBase®
710418013	710418	Tweed	B529	7841	50 x 50 cm	EcoBase®
710418008	710418	Tweed	B529	8823	50 x 50 cm	EcoBase®
710418009	710418	Tweed	B529	9026	50 x 50 cm	EcoBase®
710418010	710418	Tweed	B529	9501	50 x 50 cm	EcoBase®
710418011	710418	Tweed	B529	9526	50 x 50 cm	EcoBase®
710418012	710418	Tweed	B529	9533	50 x 50 cm	EcoBase®
710428001	710428	Tweed Gold	B545	9093	50 x 50 cm	EcoBase®
710138004	710138	Verso	A827	2038	50 x 50 cm	ProBase®
710138005	710138	Verso	A827	2051	50 x 50 cm	ProBase®
710138002	710138	Verso	A827	2912	50 x 50 cm	ProBase®
710138006	710138	Verso	A827	3922	50 x 50 cm	ProBase®
710138008	710138	Verso	A827	9093	50 x 50 cm	ProBase®
710138009	710138	Verso	A827	9094	50 x 50 cm	ProBase®
710138007	710138	Verso	A827	9111	50 x 50 cm	ProBase®
710138001	710138	Verso	A827	9501	50 x 50 cm	ProBase®
710138011	710138	Verso	A827	9532	50 x 50 cm	ProBase®
710138012	710138	Verso	A827	9945	50 x 50 cm	ProBase®
710138010	710138	Verso	A827	9965	50 x 50 cm	ProBase®
710138003	710138	Verso	A827	9975	50 x 50 cm	ProBase®
710531008	710531	Vintage BL	B777	118-202	Rolls 4m	Action backing
710531009	710531	Vintage BL	B777	130-203	Rolls 4m	Action backing
710531002	710531	Vintage BL	B777	134-201	Rolls 4m	Action backing
710531005	710531	Vintage BL	B777	173-201	Rolls 4m	Action backing
710531011	710531	Vintage BL	B777	174-203	Rolls 4m	Action backing
710531004	710531	Vintage BL	B777	188-201	Rolls 4m	Action backing
710531003	710531	Vintage BL	B777	190-201	Rolls 4m	Action backing
710531006	710531	Vintage BL	B777	191-202	Rolls 4m	Action backing
710531010	710531	Vintage BL	B777	192-203	Rolls 4m	Action backing
710531007	710531	Vintage BL	B777	193-202	Rolls 4m	Action backing
710508001	710508	Wave	B754	2922	50 x 50 cm	EcoBase®
710508002	710508	Wave	B754	2924	50 x 50 cm	EcoBase®
710508003	710508	Wave	B754	8822	50 x 50 cm	EcoBase®
710508004	710508	Wave	B754	8935	50 x 50 cm	EcoBase®
710508005	710508	Wave	B754	9093	50 x 50 cm	EcoBase®
710508006	710508	Wave	B754	9502	50 x 50 cm	EcoBase®

Material number	Material Group	Product description	Product group	Colour	Dimension	Secondary backing
710508007	710508	Wave	B754	9532	50 x 50 cm	EcoBase®
710508008	710508	Wave	B754	9945	50 x 50 cm	EcoBase®
710508009	710508	Wave	B754	9990	50 x 50 cm	EcoBase®

	Tiles		Luxury Classification LC1
	Planks		Luxury Classification LC2
	Broadloom		Luxury Classification LC3
	Rugs		Luxury Classification LC4
	Woven		Luxury Classification LC5
	Custom made		Classification for use class 31 commercial moderate use
	DESSO EcoBase® optional		Classification for use class 32 commercial general use
	DESSO SoundMaster® optional		Classification for use class 33 commercial heavy use
	Suitable for castor chair continuous use		Monolithic installation
	Suitable for castor chair occasional use		Quarter turn installation
	Antistatic		Brick installation
	Conductivity/static dissipative ($<10^9 \Omega$ / $<10^6 \Omega$)		Ashlar installation
	Suitable for underfloor heating		Random installation
	Stairs continuous use		Planks Herringbone one way
	Stairs occasional use		Planks Herringbone multi way
	Dimensional stability		Planks
	Slip resistance		Slabs
	European flammability class B _{fl} -s1		
	European flammability class C _{fl} -s1		



Cradle to Cradle® Bronze certificate



Price range



Cradle to Cradle® Silver certificate



Cradle to Cradle® Gold certificate



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



GUI Gold plus logo - Indoor air quality
certification



GUI Basic logo - Indoor air quality
certification



GUI Basic logo - Allergic



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



GUT – Environmental
product label



BRE - Environmental award label



CRI - Green Label Plus



NF-UPEC product certification for
France (tiles only)

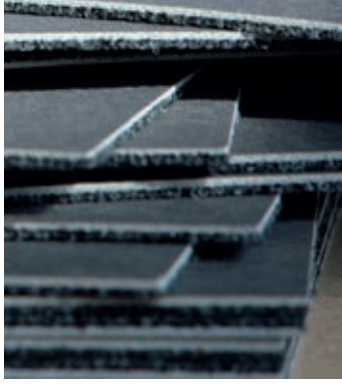


Certified company for Quality
Management System ISO 9001 &
Environmental Management System
ISO 14001



CE Mark - Applied
Harmonized Standard





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

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

Installation and maintenance instructions of all DESSO products can be found on www.tarkett.com, or with your local representative.

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



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

DESSO flooring products are to be installed in full accordance with Tarkett'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: Tarkett reserves the right to amend this specification without giving prior notice. For the latest versions of the technical specifications, visit our website: www.tarkett.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 Tarkett 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. In case of doubt or differences of interpretation, the English version shall prevail over all other language versions.

Tarkett © 2019.

nog te bepalen



Be inspired,
the floor
is yours.

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

T +31(0)416 684100
deso@tarkett.com
www.tarkett.com

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

© September 2019, Tarkett