

Product Catalogue

COLLECTIONS FOR PROFESSIONALS

2020-2021

Combine
floors, walls
and accessories
to create your
space

 **Tarkett**

TARKETT AT A GLANCE



With a history stretching back 140 years, Tarkett is a worldwide leader in innovative flooring and sports surface solutions.

The group comes from a proud tradition of excellence, entrepreneurship and innovation. The values have been transmitted from one generation to the next for 140 years in order to develop new ways of doing business, working proactively to improve products, because it's the right thing to do for people living on floors.

Tarkett has 12600 employees who helped design, develop and in over 100 countries across the globe, improving solution for customers in: healthcare, education, hospitality, workplace, residential & sports.

Tarkett counts 33 industrial sites and sells 1.3 million square meters of flooring every day within a wide range of products including vinyl, linoleum, rubber, carpet and wood flooring, artificial turf and athletics tracks.

Committed to «Doing Good. Together», the group have been planning ahead for the future with a Cradle to Cradle® approach, continuously seeking out new ways to reduce carbon footprint and turning rubbish into new beautiful floors. Tarkett continues to anticipate the future with products, design and an engaged sustainability approach, with the ultimate goal of contributing and preserving natural capital. www.tarkett.com.

Customer oriented

At Tarkett we aim to satisfy our customers' needs in a way that makes the space great for them. Our success begins with making every customer's project a success (from ideation, installation and end of life). So we strive to offer expertise and appropriate solutions. We will help you to qualify your needs with your Tarkett contacts who understand your business environment and help identify the products that best meet your specific needs (whether technical, environmental or design-related).

Take advice

As it is really important to get advice on installation & maintenance, request customised training for your teams on all aspects of installation and finishing. Receive advice, documentation and training on cleaning and care for maintenance teams. Benefit from Tarkett Academy international technical advisors for specific needs of training and support. Then, with logistics sites and local sales teams close to customers, you can be sure of better product availability, efficient ordering and reactive delivery to ensure you get the flooring you need. Now browse one of the broadest product portfolio. From hard flooring (Wood) to soft surfaces (Heterogeneous vinyl, Homogeneous vinyl, Linoleum, Carpet) and all related accessories.

Design inspiration

At Tarkett, Design is one of our key pillars. We have an experienced team of designers analysing and understanding how colours, patterns, materials and textures enhance design, safety and comfort:

- **Lifestyle trends:** identifying the emerging creative and aesthetic influences. They drive our product and full solutions development
- **Colour intelligence:** to guide your project design in every application and environment. In this catalogue, you will find our full product portfolio. But if you want to find inspiration, you can get it through:
 - Our Book of References with a selection of international projects accessible from our website homepage to help inspire your project
 - **In our Room visualiser:** an on-line tool to experiment with design options of products in different spaces and save your personalised creations
 - **Through our websites:** the latest up-to-date information on our products, with solutions presented by type of use or type of products and a full documentation center



Design is
a key part
of our DNA

At Tarkett, Design is one of our key pillars, and we are oriented in innovation. Constantly focusing on improving functional and design capabilities, we are pushing the boundaries on sustainability and developing our customisation offers for you.

Circle of architects

The Circles of Architects is an international network first launched in 2007. It focuses on engaging architects and designers in face to face conversations and online networking. We do this to gain inspiration, new insights into markets and trends and finally co-create innovative and stunning carpet designs. Our dialogue with the A&D community is sparked off at Circles of Architects live events as well as online.

Carpet Design Center and LVT Design Lab

In our Design Centers 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 designers and technicians as well as a pool of specialist machinery. In addition to our standard collections, we encourage our customers to visit our Design Centers, 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.

Custom-made design possibilities

We bring different flooring solutions to create stunning and practical designs for contemporary spaces.

- **By our Floocraft service:** a creative collaboration to realise your bespoke project. A cutting and assembling technique of Tarkett materials, it combines exhilarating colours and materials into traditional and modern patterns to create exclusive masterworks

- **By our customisation service:** a dedicated team to help you personalise your flooring from imagination to creation. We create with you your own private design with the patterns, colours and format you desire

- **Fusion concept:** we bring different flooring solutions together to create stunning and practical designs for contemporary spaces. Produced in tile or plank formats across a range of patterns, colours and styles, Fusion offers endless possibilities to create beautiful flooring designs.

Creativity is at the heart of good design along with the desire to make a mark.



**Doing
Good.
Together.**

The world is facing increasingly complex sustainability challenges. Overcoming them is no longer an important ambition, it's an urgent imperative.

At Tarkett, sustainability is woven into the fabric of how we do business and at the heart of every decision we make. To offer peace of mind to our customers that we are putting their health and the health of our planet first, we've committed to an ambitious sustainability strategy built around three core pillars: contributing to the Circular Economy, offering world leading products for Indoor Air Quality and transparency in our use of Good Materials.

Embedding sustainability in everything we do



We are committed to a circular economy

We are passionate advocates of the circular economy. But we know that making this a success will be a collective effort.

It's why we work with our customers to take back and recycle flooring through our ReStart® programme. It's why we investigate innovative solutions with other industries to turn their rubbish into valuable, reuseable materials. And it's why we're working to maximise the recycled content in all our products and prioritise end-of-life recycling. Preserving natural resources, reducing waste and carbon emissions and helping make your sustainable choices, hassle free.



We only use good materials

At Tarkett, we demand to know every detail about the materials we use, so that you can have total piece of mind.

It's why we're obsessed with the health and sustainability standards of Cradle to Cradle® - a methodology that guides our good material choices. We believe in total transparency. That means giving you unrivalled information on the material components and environmental impact of all our products, throughout their life-cycle. Complete transparency from us, peace of mind for you.



We exceed the highest standards of Indoor Air Quality

Our commitment to giving you healthier spaces to live and work, is not just talk.

By capturing fine dust and driving down VOC emissions, our products exceed the strictest industry standards for air quality by so much, we've had to set our own standards. Standards that we can prove with science, not just words. It means you can breathe easy, knowing you made a good choice for your flooring.

Our commitment to a circular economy

We love rubbish. We re-make it into beautiful floors. Endlessly.

When others see rubbish, we see opportunity. To us, circular economy is not a bolt on, or something to 'bear in mind', it sits at the very heart of our day-to-day decision making. Preserving natural resources, reducing waste and our carbon footprint, and giving you peace of mind on your product choice.



Recycled content

We don't let valuable materials go to waste.

- We used 126,000 tonnes of recycled materials in 2019, which represented 12% of the total volume of purchased raw materials
- We target to reach 30% of recycled content in production by 2030



Recycling

Finding innovative new ways to recycle every last scrap.

- We have eight dedicated recycling centres around the world
- We are the only manufacturer in Europe with a dedicated carpet recycling factory, capable of recycling 100% of materials used in carpet tiles



ReStart®

Our trailblazing flooring take-back and recycling scheme that's closing the loop on waste.

- We have collected more than 105,000 tonnes of flooring through ReStart® from 2010 to 2019*



Cradle to Cradle®

The methodology that guides us.

- 98% of the materials are Cradle to Cradle assessed
- As of 2020, we have 6 gold, 9 silver and 7 bronze Cradle to Cradle™ certifications



Climate change

Continually working to reduce the impact of our products at every stage of their life cycle.

- In 2019, 12% of the total volume of our purchased raw materials were recycled, avoiding 270,000 tons of CO₂ emissions**
- 28% of our energy consumption comes from renewable energies

* In Europe, Brazil and North America. ** Estimation for part of scope 3.



Restart®, our take-back and recycling programme

Recycling? You have the will. We have the way.

Your vinyl and linoleum off-cuts will be collected post-installation by a trusted local partner while carpet tiles will be collected post-consumer.

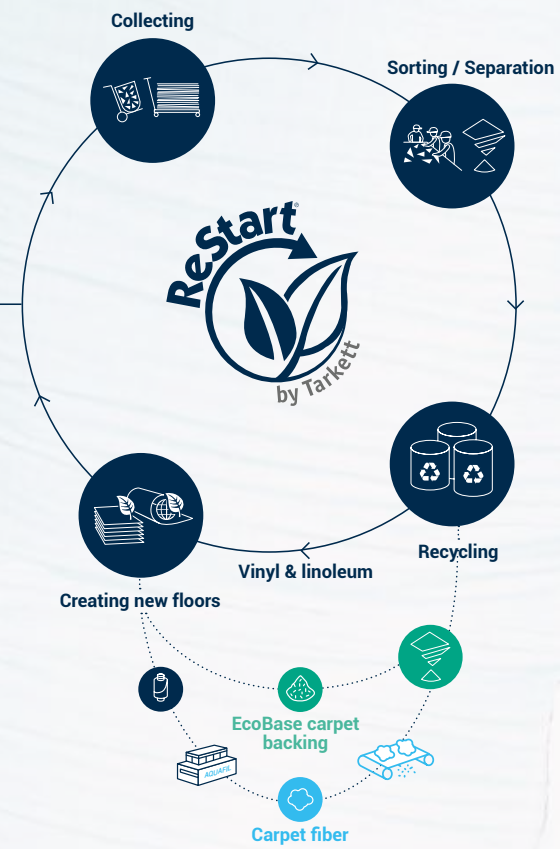
The floorings are sent to dedicated sorting sites where recyclable materials are recovered manually and transported to one of our eight Worldwide facilities. Here, **they are recycled and transformed into high quality raw materials to create new Tarkett products.**

Our used carpet tiles are sent for processing to our carpet recycling centre in the Netherlands.

Our EcoBase carpet backing is 100% recyclable in our own production process, and the Polyamide 6 yarn is sent to our partner Aquafil for recycling.

We use the recycled yarns and backing materials to create new Tarkett carpet tiles.

Contact your local Tarkett sales offices to find out how to register for ReStart®.





Promoting transparency to achieve higher sustainability standards

Complete transparency on our materials. Peace of mind for you.

At Tarkett, when we say we're committed to offering our customers the highest quality materials that promote good health and are not harmful to the environment, we mean it. And to us, meaning it means proving it, using scientific methods and then sharing extensive details about the impact of our products in a totally transparent way.

Our transparency philosophy led us to create highly detailed Environmental Product Declarations (EPD) and Material Health Statements (MHS) to share detailed information with our customers, collaborators and NGO challengers about the environmental impact of our products, based on life cycle analysis. Unique in the marketplace, the MHS is an independently verified, science-based declaration highlighting the health risks and hazards of materials in a particular product, down to the very lowest level.

EPD® Understanding Environmental Product Declarations

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. <https://www.environdec.com>

Specific EPD	Products	Registration number
Acczent	Acczent Platinium, Acczent Classic 40, Topaz 70, Acczent Excellence 80, Acczent Unik, Ruby 70	S-P-01348
DESSO Carpet AirMaster® Gold	DESSO AirMaster® Nazca Gold, DESSO AirMaster® Salina Gold & DESSO AirMaster® Tierra Gold	S-P-01506
DESSO Carpet Ecobase backing, 100% recycled yarn	34 products regrouped in five categories	S-P-01356
iD Revolution	iD Revolution	S-P-01502
iQ One	iQ One	S-P-01353
iQ Range	iQ Megalit, iQ Eminent, iQ Granit, iQ Optima	S-P-01346
Linoleum	Veneto xf² 2 mm, Etrusco xf² 2.5 mm, Veneto xf² 2.5 mm, Style Elle xf² 2.5 mm, Veneto xf² 3.2 mm, Style Emme xf² 2.5 mm, Veneto Essenza 2.5 mm, Linosport xf² 3.2 mm, Veneto Silencio xf² 3.8 mm, Linosport Classic	S-P-01210
LVT glue-down	iD Inspiration 40, iD Inspiration 55, iD Inspiration 70, iD Mixonomi, iD Supernature & Tattoo	S-P-01351
LVT Click	iD Inspiration Click 55-70	S-P-01350
LVT loose-lay	iD Square	S-P-01352
Omnisports	Omnisports Compact, Excel, Reference, Speed, Training, Pureplay, Omnisports Reference Multi-Use & Omnisports Active	S-P-01358
Premium and Plus	Contract Plus, Eclipse Premium, Primo Premium, Standard Plus 1.5, Standard Plus 2.0, Vylon Plus	S-P-01504
Safety	Safetred Aqua, Safetred Design Compact, Safetred Ion Linen Compact, Safetred Universal, Safetred Design Loose-lay, Safetred Ion Contrast Compact, Safetred Spectrum, Safetred Universal Plus, Safetred Ion Contrast Loose-lay, Granit Safe.T	S-P-01505
Tapiflex & Tx	Tapiflex Essential 50, Tapiflex Platinium, Tapiflex Excellence 65, Tapiflex Excellence 80, Tapiflex Tiles 50 & Tapiflex Tiles 65, TX Classic, TX Modulaire, TX Selection & TX Standing	S-P-01347
Wall	Aquarelle Wall, Protect Wall 1.5, Protect Wall 2.0	S-P-01349

For carpets find Tarkett EPDs: <https://ibu-epd.com/en/published-epds/EPD's>.
<https://www.environdec.com/EPD-Search/>

MHS Introducing Material Health Statement

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, MHS of Tarkett's products 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). Since 2010, the EPEA team has assessed more than 3,000 Tarkett materials according to C2C criteria.

MHS and EPD statements are now available online for customers throughout the EMEA region.

Carpet Tiles

CARPET TILES

18	DESSO SoundMaster®	88	Jeans Collection
20	DESSO AirMaster®	90	Libra Lines
22	AirMaster® Gold Collection	92	Lion
28	AirMaster®	94	Lita
32	AirMaster® Atmos	96	Metallic Shades
34	AirMaster® Earth	98	Mila
36	AirMaster® Sphere	100	Mode Collection
38	AirMaster® Tones	104	Natural Nuances
40	Desert AirMaster®	108	Orchard
42	Arable	110	Palatino
44	Arcade	114	Protect
46	Breccia	116	Reclaim Ribs II
48	Carved	118	Resonance
50	Desert	120	Reveal
52	DESSO &Ex Concrete	122	Ridge
54	Edges	124	Rock
58	Essence Collection	126	Salt
64	Fields, Fuse & Fuse Create	128	Scape
68	Flores	130	Stitch
70	Forto	132	Stratos Collection
72	Frisk	136	Street Collection
74	Futurity	138	Tempra
76	C2C Gold Collection	142	Torso
78	Grain	146	Traverse
80	Granite	148	Tweed
82	Grids	150	Verso
84	Harvest	152	Wave
86	Iconic		

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.

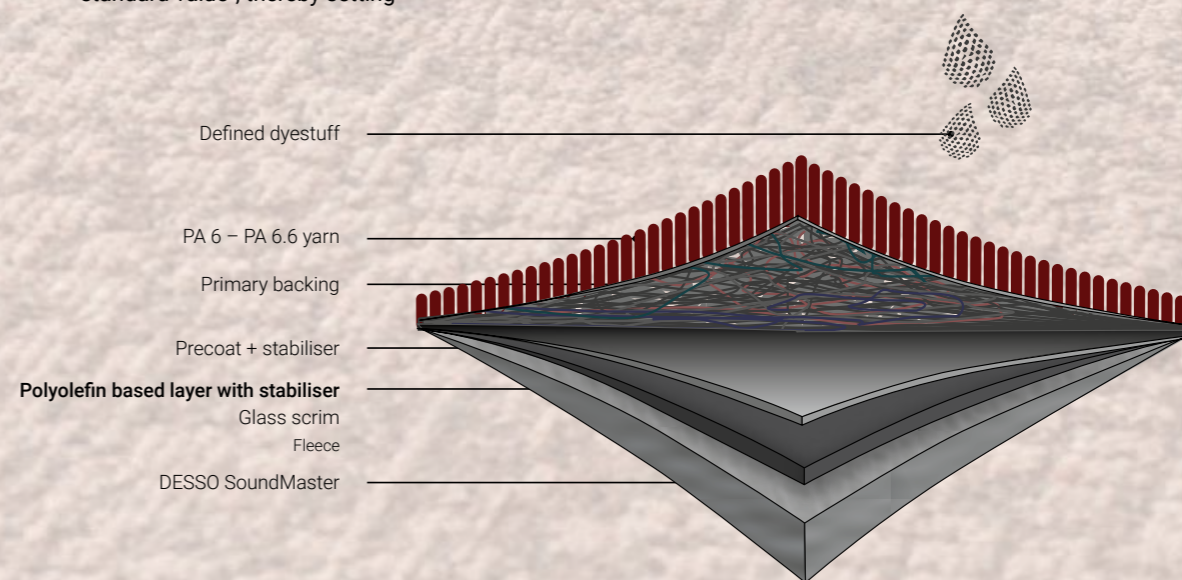
That is why good sound absorption and sound insulation is so important. And the best and most cost effective option comes with a SoundMaster carpet tile backing as opposed to the other often more expensive options such as ceilings, walls and panels.

DESSO SoundMaster offers an impact sound insulation value (ΔL_w) up to +10 dB above the standard value², thereby setting

a new industry standard in carpet performance. Carpet in general reduces the impact of sound by between 20 and 30 decibel³.

DESSO SoundMaster achieves an improvement in sound absorption performance up to +0.15 (α_w), equivalent to up to +100% improvement in comparison to standard carpet designs (α_w value between 0.15 and 0.20)⁴.

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 and is specifically chosen for its advanced sound insulation and absorption properties. Additionally, it offers an even more comfortable underfoot feel than standard carpet.



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 Tests performed at SWA (Schall- und Wärmemessstelle Aachen GmbH) – Institut für schalltechnische und wärmetechnische Prüfungen-Beratung-Planung.
³ To compare: other flooring solutions (non-carpet) generally give a value between 5 and 10 dB.
⁴ To compare: other flooring solutions (non-carpet) generally give a value between 0.05 and 0.10.

DESSO AIRMASTER®



A breath of fresh air in the workplace

Improving indoor air quality can have an immediate, positive and tangible impact on workplace health and wellbeing and performance. In fact, studies show it can raise office worker productivity by 0.5 to 5 percent, generating estimated savings of \$20 to \$200 billion.¹

DESSO AirMaster captures harmful fine dust from the indoor air more effectively than any other flooring solution, and can help play a fundamental role in contributing to the health and wellbeing in today's workplaces.

Proven effectiveness in clearing the air.

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

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

The result ?

DESSO AirMaster is 8 times more effective at capturing and retaining fine dust than smooth flooring solutions (PM_{10}). It is also 4 times more effective than standard carpet solutions (PM_{10}).² 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.³



¹ William J. Fisk and Arthur H. Rosenfeld of the Lawrence Berkeley National Laboratory in Berkeley in California, United States.

² Based on tests performed by GUI with DESSO AirMaster versus a standard smooth floor and versus standard structured loop pile carpet (median values).

³ ISO 16000 test analysis, according AgBB evaluation scheme 2010 and in accordance with GUT emission criteria.



AirMaster® Gold Salina 9533 - AirMaster® Gold Tierra 4432

AIRMASTER GOLD COLLECTION FEATURES THREE COMPLEMENTARY DESIGNS: AIRMASTER NAZCA GOLD, AIRMASTER SALINA GOLD, AIRMASTER TIERRA GOLD.

DESSO AIRMASTER GOLD COLLECTION AT A GLANCE

- DESSO AirMaster Gold is **8 times more effective** at capturing and retaining fine dust than smooth flooring solutions (PM_{10}). It is also 4 times more effective than standard carpet solutions (PM_{10})¹
- Its ECONYL® regenerated yarn and EcoBase backing, featuring upcycled chalk, are **100% recyclable** and can be recycled in a closed loop with no loss of quality
- DESSO AirMaster Gold has achieved Cradle to Cradle® Gold certification, with **Cradle to Cradle® Platinum level** – the highest possible – for material health
- DESSO AirMaster Gold Collection offers **very low levels of VOCs**, in line with rigorous Cradle to Cradle® Gold criteria²
- DESSO AirMaster Gold contains more than **60% recycled content** and is **100% recyclable**

BREATHING CLEAN AIR IS VITAL TO HUMAN HEALTH

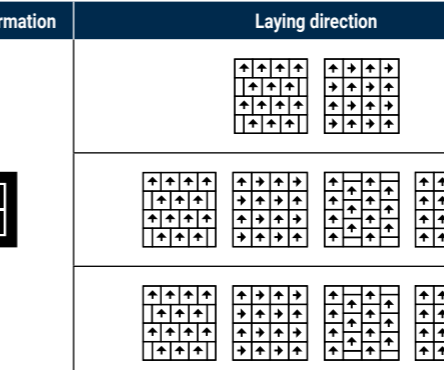
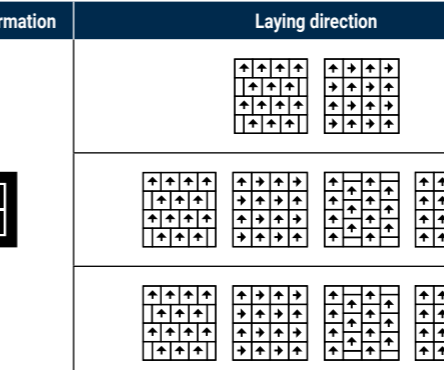
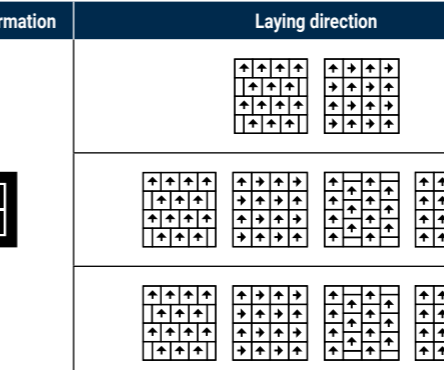
- DESSO AirMaster collections have a unique fine dust-capturing functionality which helps to contribute to **improving people's health and wellbeing**. AirMaster Gold Collection has achieved **C2C Gold-level** certification in line with the five Cradle to Cradle® pillars – material health, material reutilisation, renewable energy and carbon management, water stewardship and social fairness – with platinum level for material health

TECHNICAL OVERVIEW

	Standards	AirMaster® Nazca Gold	AirMaster® Salina Gold	AirMaster® Tierra Gold
Classification				
Product code		AB47	AB46	AB48
Type of manufacture	ISO 2424		Tufted 1/10 *	
Aspect	ISO 2424		Structured loop pile	
Dye method			Solution dyed	
Dimension	EN ISO 24342		50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424		Colback® Gold Polyester fleece	
Secondary backing	ISO 2424		DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content	
Pile fibre composition	ISO 2424		BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	6.5 mm 0.3 inch	7.5 mm 0.3 inch	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3,1 mm 0.12 inch	4.0 mm 0.16 inch	3.1 mm 0.12 inch
Total mass	ISO 8543	4350 g/m² 128.4 oz/yd²	4450 g/m² 131.3 oz/yd²	4500 g/m² 132.8 oz/yd²
Total pile mass	ISO 2424	775 g/m² 22.9 oz/yd²	865 g/m² 25.5 oz/yd²	900 g/m² 26.6 oz/yd²
Effective pile mass	ISO 8543	525 g/m² 15.5 oz/yd²	565 g/m² 16.7 oz/yd²	525 g/m² 15.5 oz/yd²
Pile density	ISO 8543	0.169 g/cm³ 0.0061 lb/in³	0.141 g/cm³ 0.0051 lb/in³	0.169 g/cm³ 0.0061 lb/in³
Number of tufts	ISO 1763		1580 /dm² 132104 /yd²	
Stroll test	ISO 6356		≤ 2,0 kV	
Vertical resistance	ISO 10965		≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307		33 Commercial - heavy use / LC 2	
Impact sound reduction ΔL_w	ISO 10140	25dB	26dB	22dB
Castor chair	EN 985		Intensive use	
Slip resistance	EN 13893		≥ 0.30 (DS)	
Dimensional stability	EN 986		≤ 0,2 %	
Noise reduction	ISO 354	0.15 a_w	0.20 a_w	0.15 a_w
Thermal resistance	ISO 8302	≤ 0.17 m².K/W	≤ 0.082 m².K/W	≤ 0.070 m².K/W
Flammability	EN 13501-1		B _f - s1 (loose laid tested)	
Prodis - GUT	www.pro-dis.info	3DCF3F7B	E5365DFF	FAC626B5
DoP number	EN 14041		0493-CPR-0002	

* 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 3.1. 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

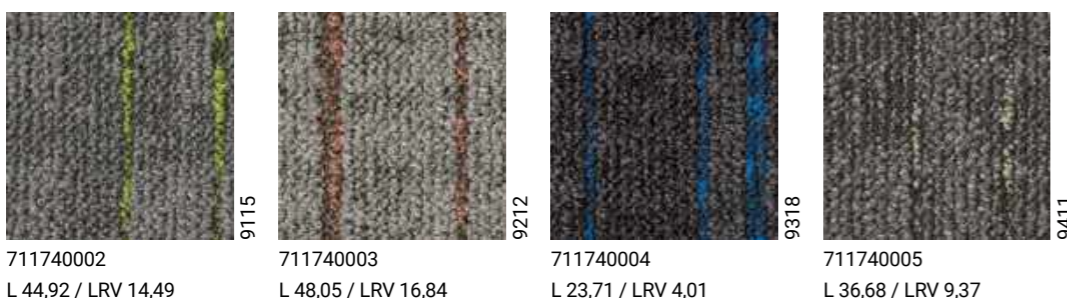
Logistic information	Laying direction	Labels & Certification
 AirMaster® Nazca Gold		     
		
		

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

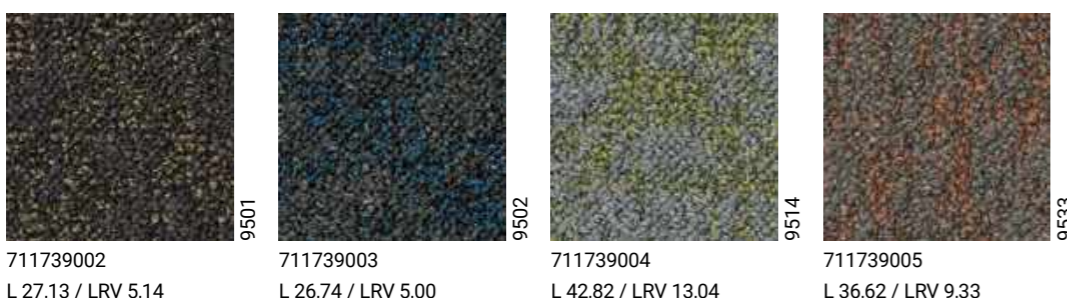
² This standard prescribes that: TVOC must be < 0.5 mg/m³. Individual VOCs < (0.01) x [the lower of the TLV or MAK value]. The time point used is 7 days.

AIRMASTER® GOLD COLLECTION

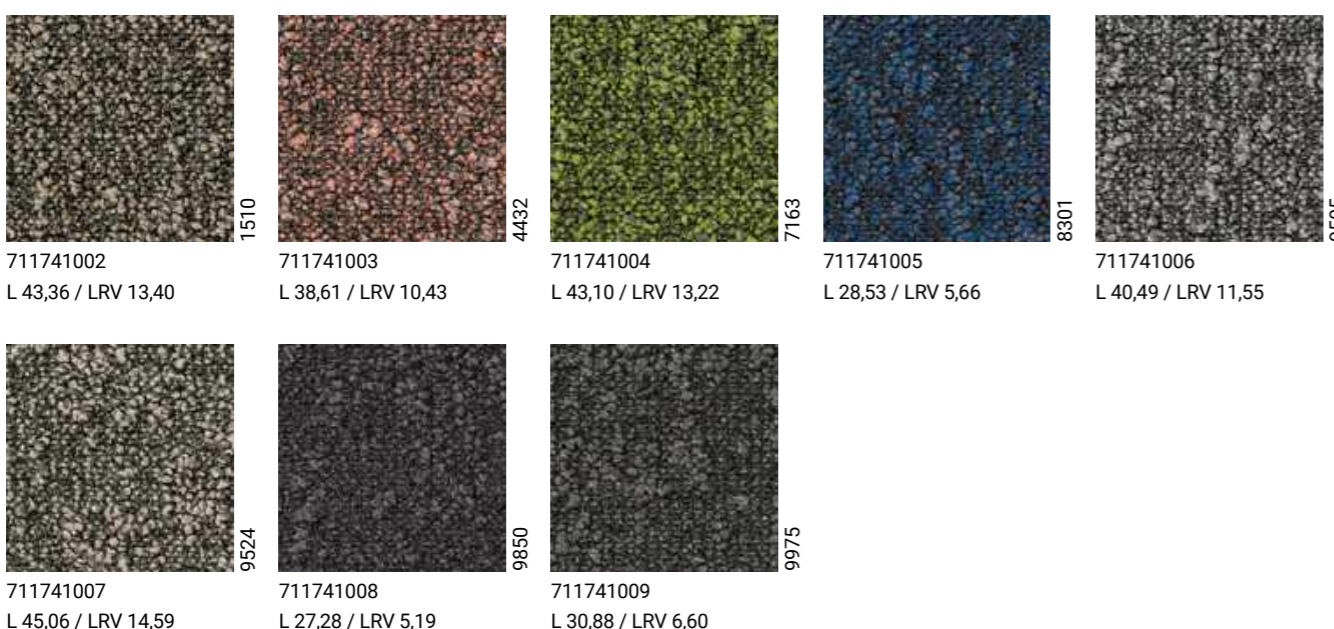
AirMaster® Nazca Gold



AirMaster® Salina Gold



AirMaster® Tierra Gold



AirMaster® Nazca Gold 9411 - AirMaster® Tierra Gold 1510



DESSO AIRMASTER AT A GLANCE

DESSO AirMaster is 8 times more effective at capturing and retaining fine dust than smooth flooring solutions (PM_{10}).¹ It is also 4 times more effective than standard carpet solutions (PM_{10}).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

BREATHING CLEAN AIR IS VITAL TO HUMAN HEALTH

■ DESSO AirMaster collections have a unique fine dust-capturing functionality which helps to contribute to **improving people's health and wellbeing**. The entire DESSO AirMaster range is Cradle to Cradle® Silver level-certified, with EcoBase backing as standard. All DESSO AirMaster collections are **100% recyclable** in our own carpet recycling centre.

TECHNICAL OVERVIEW

	Standards	AirMaster®	AirMaster® Atmos	AirMaster® Earth	AirMaster® Sphere	AirMaster® Tones	Desert AirMaster®
Classification							
Product code		A886	B747	AA71	B750	AA70	AA36
Type of manufacture	ISO 2424			Tufted 1/10 "			
Aspect	ISO 2424			Structured loop pile			
Dye method				Solution dyed			
Dimension	EN ISO 24342			50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)			
Primary backing	ISO 2424			Colback® Gold Polyester fleece			
Secondary backing	ISO 2424			DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content			
Pile fibre composition	ISO 2424			BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **			
Total thickness	ISO 1765	6.0 mm 0.2 inch	6.0 mm 0.2 inch	6.5 mm 0.3 inch	6.0 mm 0.2 inch	6.0 mm 0.2 inch	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	2.4 mm 0.09 inch	3.1 mm 0.12 inch	3.0 mm 0.12 inch	3.1 mm 0.12 inch	3.1 mm 0.12 inch	3.0 mm 0.12 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²	4200 g/m² 124 oz/yd²	4300 g/m² 126.9 oz/yd²	4200 g/m² 124.0 oz/yd²	4150 g/m² 122.5 oz/yd²	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	650 g/m² 19.2 oz/yd²	700 g/m² 20.7 oz/yd²	840 g/m² 24.8 oz/yd²	700 g/m² 20.7 oz/yd²	675 g/m² 19.9 oz/yd²	685 g/m² 20.2 oz/yd²
Effective pile mass	ISO 8543	345 g/m² 10.2 oz/yd²	460 g/m² 13.6 oz/yd²	490 g/m² 14.5 oz/yd²	460 g/m² 13.6 oz/yd²	435 g/m² 12.8 oz/yd²	425 g/m² 12.5 oz/yd²
Pile density	ISO 8543	0.144 g/cm³ 0.0052 lb/in³	0.148 g/cm³ 0.0054 lb/in³	0.163 g/cm³ 0.0059 lb/in³	0.148 g/cm³ 0.0054 lb/in³	0.140 g/cm³ 0.0051 lb/in³	0.142 g/cm³ 0.0051 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1540 /dm² 128759 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²
Stroll test	ISO 6356					≤ 2,0 kV	
Vertical resistance	ISO 10965					≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1				33 Commercial - heavy use / LC 2	
Castor chair	EN 985					Intensive use	
Slip resistance	EN 13893					≥ 0.30 (DS)	
Dimensional stability	EN 986					≤ 0,2 %	
Impact sound reduction ΔL_w	ISO 10140	25 dB	24 dB	24 dB	24 dB	22 dB	23 dB
Noise reduction	ISO 354					0.15 a_w	
Thermal resistance		0.069 m².K/W	0.068 m².K/W	0.070 m².K/W	0.068 m².K/W	0.069 m².K/W	0.072 m².K/W
Flammability	EN 13501-1					B _f - s1 (loose laid tested)	
Prodis - GUT	www.pro-dis.info	2563E04C	71BDFA8C	7B314AD8	71BDFA8C	7B314AD8	3FFE495F
DoP number	EN 14041					0493-CPR-0002	

* 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 3.1. 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

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 accordance with GUT emission criteria).





TECHNICAL DATA

	Standards	AirMaster®
Classification		
Product code		A886
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.4 mm 0.09 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	650 g/m² 19.2 oz/yd²
Effective pile mass	ISO 8543	345 g/m² 10.2 oz/yd²
Pile density	ISO 8543	0.144 g/cm³ 0.0052 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.069 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page and next page per colour
Colour Depth (L)	CIELAB	See left page and next page per colour
Prodis - GUT	www.pro-dis.info	2563E04C
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

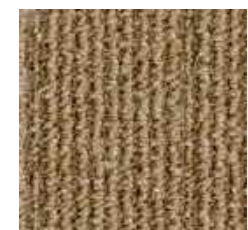
Logistics information	Laying direction	Labels & Certifications



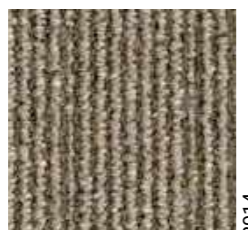


AIRMASTER®

2914



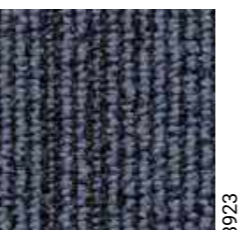
710163010
L 50,37 / LRV 18,74



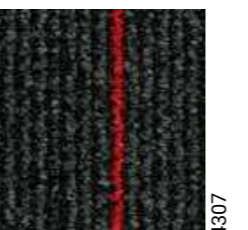
710163011
L 48,32 / LRV 17,05



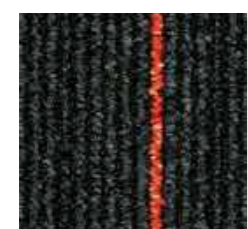
710163012
L 20,75 / LRV 3,18



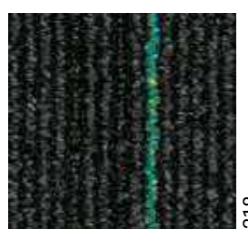
710163014
L 31,50 / LRV 6,87



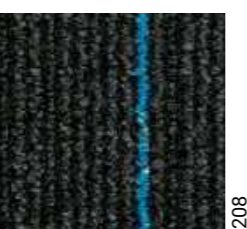
710163008
L 20,22 / LRV 3,04



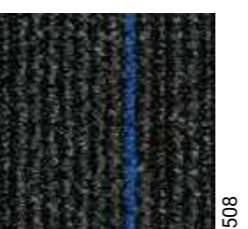
710163015
L 19,56 / LRV 2,88



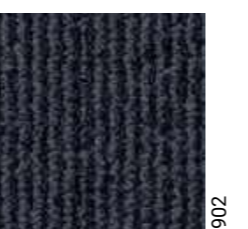
710163009
L 20,31 / LRV 3,07



710163007
L 20,16 / LRV 3,03



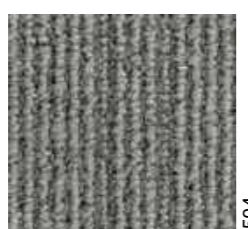
710163006
L 19,97 / LRV 2,98



710163019
L 23,38 / LRV 3,9



710163020
L 19,16 / LRV 2,79



710163022
L 49,58 / LRV 18,07



710163023
L 19,61 / LRV 2,89



710163024
L 33,06 / LRV 7,57



9511
9522



3923



TECHNICAL DATA

	Standards	AirMaster® Atmos
Classification		
Product code		B747
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m² 124 oz/yd²
Total pile mass	ISO 2424	700 g/m² 20.7 oz/yd²
Effective pile mass	ISO 8543	460 g/m² 13.6 oz/yd²
Pile density	ISO 8543	0.148 g/cm³ 0.0054 lb/in³
Number of tufts	ISO 1763	1580/dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.068 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	71BDFA8C
DoP number	EN 14041	0493-CPR-0002

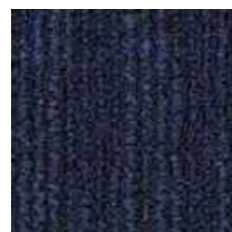
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % 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

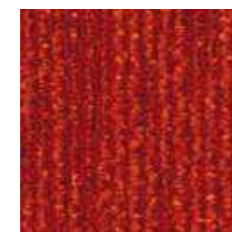
Logistics information	Laying direction	Labels & Certifications

AIRMASTER® ATMOS

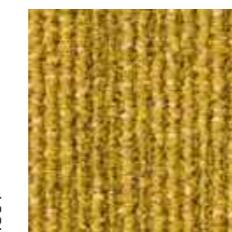
8814 - 9107



710468007
L 23,81 / LRV 4,04



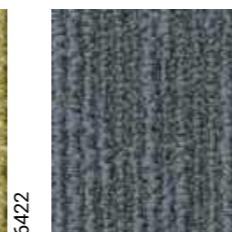
710468008
L 33,07 / LRV 7,57



710468009
L 58,49 / LRV 26,48



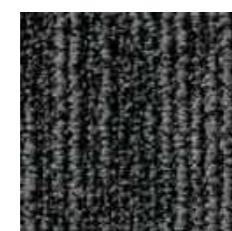
710468010
L 49,34 / LRV 17,87



710468011
L 39,29 / LRV 10,83



710468002
L 20,75 / LRV 3,18



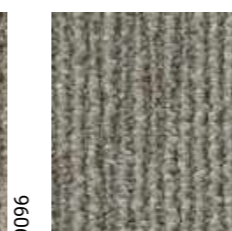
710468001
L 31,17 / LRV 6,72



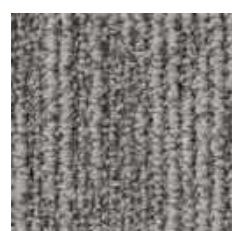
710468006
L 26,65 / LRV 4,97



710468003
L 51,89 / LRV 20,04



710468012
L 50,87 / LRV 19,15



710468004
L 51,70 / LRV 19,88



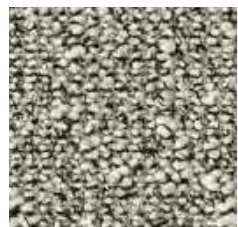
710468005
L 34,56 / LRV 8,28



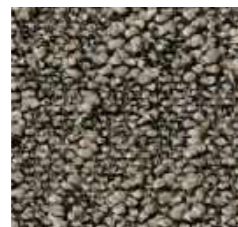


AIRMASTER® EARTH

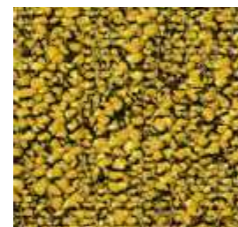
9056 - 6202



711238003
L 62,10 / LRV 30,52



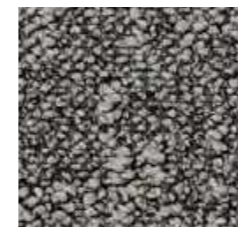
711238008
L 45,99 / LRV 15,26



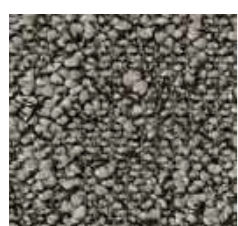
711238004
L 51,28 / LRV 19,51



711238002
L 36,26 / LRV 9,14



711238005
L 44,09 / LRV 13,90



711238009
L 44,63 / LRV 14,28



711238010
L 32,67 / LRV 7,39

TECHNICAL DATA

	Standards	AirMaster® Earth
Classification		
Product code		AA71
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase®* - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.0 mm 0.12 inch
Total mass	ISO 8543	4300 g/m² 126.9 oz/yd²
Total pile mass	ISO 2424	840 g/m² 24.8 oz/yd²
Effective pile mass	ISO 8543	490 g/m² 14.5 oz/yd²
Pile density	ISO 8543	0.163 g/cm³ 0.0059 lb/in³
Number of tufts	ISO 1763	1540 /dm² 128759 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0,070 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	7B314AD8
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications





TECHNICAL DATA

	Standards	AirMaster® Sphere
Classification		
Product code		B750
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase®*- Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)**
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²
Total pile mass	ISO 2424	700 g/m² 20.7 oz/yd²
Effective pile mass	ISO 8543	460 g/m² 13.6 oz/yd²
Pile density	ISO 8543	0.148 g/cm³ 0.0054 lb/in³
Number of tufts	ISO 1763	1580/dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.068 m².K/W
Flammability	EN 13501-1	B _r - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	71BDFA8C
DoP number	EN 14041	0493-CPR-0002

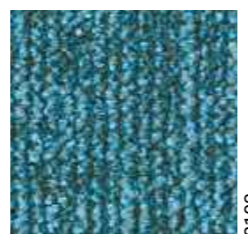
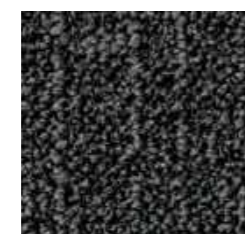
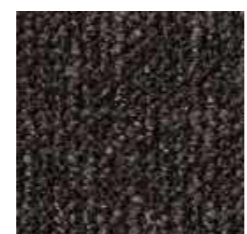
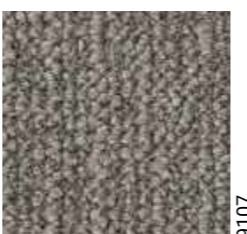
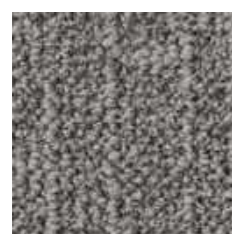
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % 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

Logistics information	Laying direction	Labels & Certifications

AIRMASTER® SPHERE

9523

710486008
L 32,95 / LRV 7,51710486002
L 58,58 / LRV 26,57710486007
L 49,75 / LRV 18,21710486012
L 46,40 / LRV 15,56710486009
L 31,31 / LRV 6,78710486010
L 19,81 / LRV 2,94710486005
L 29,10 / LRV 5,88710486011
L 26,39 / LRV 4,88710486004
L 50,42 / LRV 18,77710486003
L 50,57 / LRV 18,90710486006
L 51,20 / LRV 19,44710486001
L 34,60 / LRV 8,30



AIRMASTER® TONES

9526 - 2106 - 9533 - 2121



711237002
L 54,10 / LRV 22,07



711237003
L 34,49 / LRV 8,25



711237004
L 18,32 / LRV 2,59



711237005
L 31,23 / LRV 6,75



711237006
L 50,44 / LRV 18,79



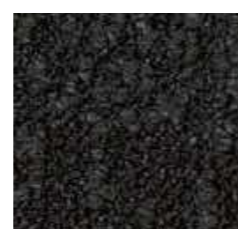
711237007
L 24,88 / LRV 4,38



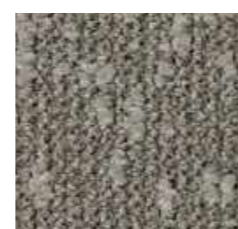
711237008
L 42,77 / LRV 13,01



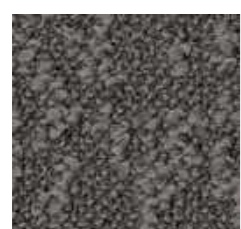
711237009
L 30,12 / LRV 6,28



711237010
L 20,66 / LRV 3,16



711237011
L 49,94 / LRV 18,37



711237012
L 35,68 / LRV 8,84



711237013
L 51,44 / LRV 19,65

TECHNICAL DATA

	Standards	AirMaster® Tones
Classification		
Product code		AA70
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase®*- Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)**
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	675 g/m ² 19.9 oz/yd ²
Effective pile mass	ISO 8543	435 g/m ² 12.8 oz/yd ²
Pile density	ISO 8543	0.140 g/cm ³ 0.0051 lb/in ³
Number of tufts	ISO 1763	1580/dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	22 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0,069 m ² .K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	7B314AD8
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications





DESERT AIRMASTER®

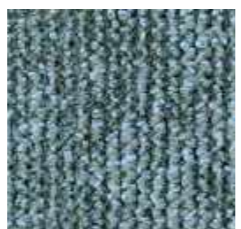
7082 - 8834 - 8901



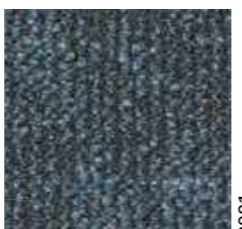
710765017
L 33,59 / LRV 7,82



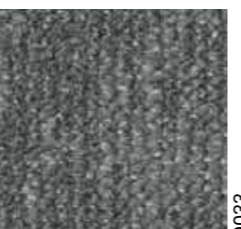
710765011
L 50,31 / LRV 18,68



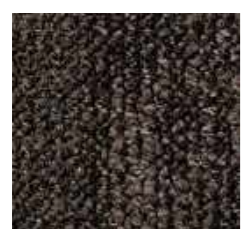
710765002
L 49,62 / LRV 18,10



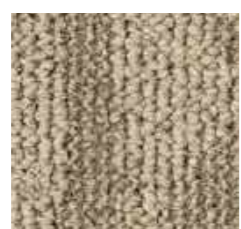
710765016
L 44,18 / LRV 13,97



710765013
L 38,44 / LRV 10,33



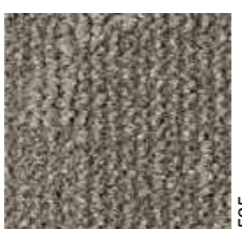
710765005
L 25,55 / LRV 4,60



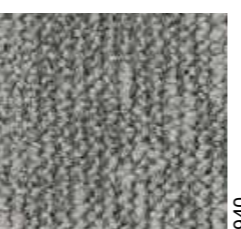
710765003
L 56,21 / LRV 24,19



710765015
L 27,28 / LRV 5,19



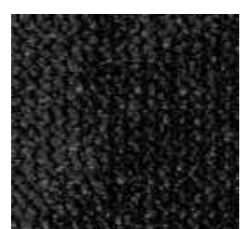
710765006
L 49,09 / LRV 17,67



710765007
L 50,95 / LRV 19,23



710765008
L 38,06 / LRV 10,12



710765009
L 21,51 / LRV 3,38

TECHNICAL DATA

	Standards	Desert AirMaster®
Classification		
Product code		AA36
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase®* - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)**
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.0 mm 0.12 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	685 g/m² 20.2 oz/yd²
Effective pile mass	ISO 8543	425 g/m² 12.5 oz/yd²
Pile density	ISO 8543	0.142 g/cm³ 0.0051 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.072 m² K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	3FFE495F
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications



TECHNICAL DATA

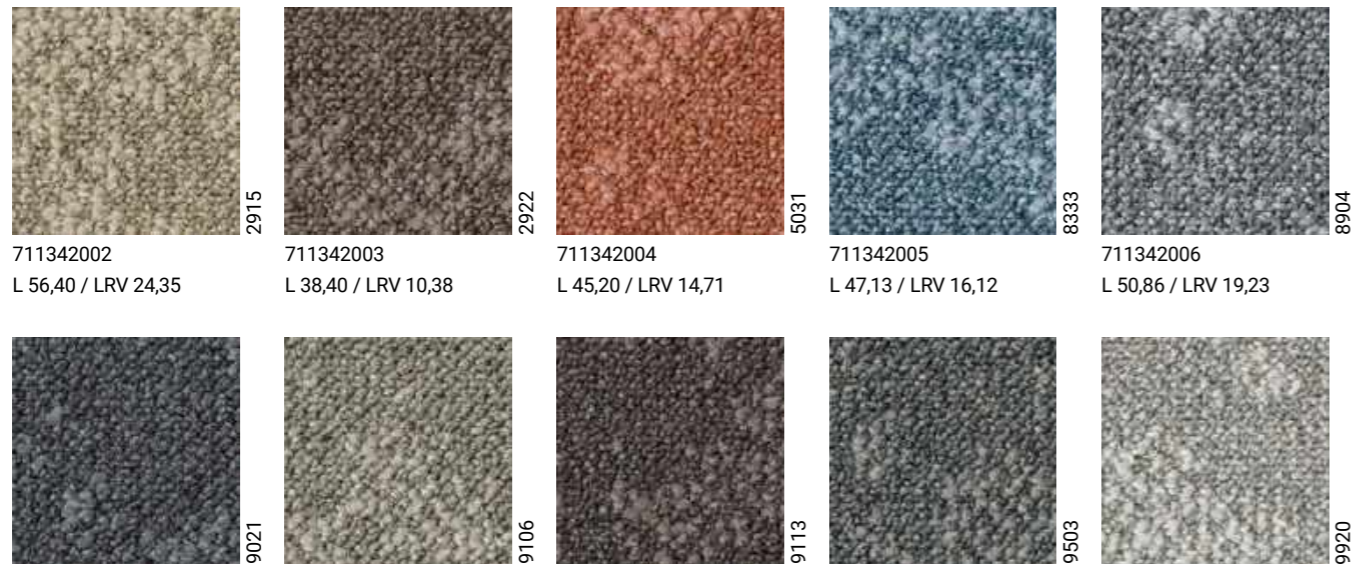
	Standards	Arable
Classification		
Product code		AA86
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase®* - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)**
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.2 mm 0.13 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	675 g/m² 19.9 oz/yd²
Effective pile mass	ISO 8543	415 g/m² 12.2 oz/yd²
Pile density	ISO 8543	0.130 g/cm³ 0.0047 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.071 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A4BA8229
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications
 		 <div style="border: 1px solid black; padding: 2px;"> Quality- and Environmental Management System Certification ISO 9001 & ISO 14001 </div>

ARABLE



TECHNICAL DATA



ARCADE

710226004 L 59,31 / LRV 27,37	710226005 L 56,19 / LRV 24,10	710226006 L 39,32 / LRV 10,85	710226007 L 28,54 / LRV 5,66	710226008 L 19,55 / LRV 2,88	
710226009 L 24,02 / LRV 4,11	710226010 L 47,50 / LRV 16,41	710226011 L 38,34 / LRV 10,28	710226012 L 18,82 / LRV 2,70	710226013 L 53,65 / LRV 21,64	
710226014 L 35,89 / LRV 8,95	710226015 L 30,70 / LRV 6,52	710226016 L 24,90 / LRV 4,38	710226003 L 37,77 / LRV 9,96	710226017 L 20,57 / LRV 3,13	
710226018 L 23,44 / LRV 3,93	710226019 L 39,65 / LRV 11,04	710228018 L 67,99 / LRV 37,95	710226021 L 21,20 / LRV 3,30	710226002 L 21,73 / LRV 3,44	
710226022 L 35,55 / LRV 8,78	710226023 L 58,86 / LRV 26,87	710226024 L 18,20 / LRV 2,56	710226025 L 48,86 / LRV 17,48		

	Standards	Arcade
Classification		
Product code		B023
Type of manufacture	ISO 2424	Tufted 1/8 "
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed continuous
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (16 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6,6
Total thickness	ISO 1765	9.5 mm 0.4 inch
Effective pile thickness	ISO 1766	7.0 mm 0.28 inch
Total mass	ISO 8543	4900 g/m ² 144.6 oz/yd ²
Total pile mass	ISO 2424	1540 g/m ² 45.5 oz/yd ²
Effective pile mass	ISO 8543	1200 g/m ² 35.4 oz/yd ²
Pile density	ISO 8543	0.171 g/cm ³ 0.0062 lb/in ³
Number of tufts	ISO 1763	1070 /dm ² 89463 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	32 Commercial - general use / LC 5
Castor chair	EN 985	occasional use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	28 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	0,101 m ² .K/W
Flammability	EN 13501-1	C _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	F7DA50EA
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p> <p>Quality and Environmental Management System Certification ISO 9001 & ISO 14001</p>



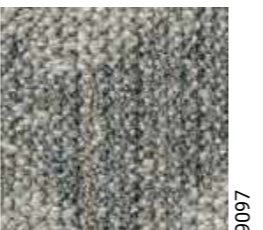
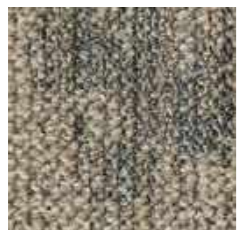
TECHNICAL DATA

	Standards	Breccia
Classification		
Product code		AB01
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Space dyed + solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.0 mm 0.12 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	760 g/m² 22.4 oz/yd²
Effective pile mass	ISO 8543	440 g/m² 13 oz/yd²
Pile density	ISO 8543	0.150 g/cm³ 0.0054 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.065 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	14581483
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications



711499002
L 53,76 / LRV 21,76

711499003
L 41,79 / LRV 12,38

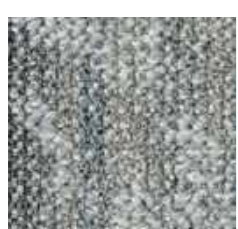
711499004
L 51,50 / LRV 19,71

711499005
58,18 / LRV 26,16

711499006
L 52,98 / LRV 21,19

711499007
L 60,29 / LRV 28,75

711499008
L 43,82 / LRV 13,77



TECHNICAL DATA



2915



710785002
L 48,53 / LRV 17,21



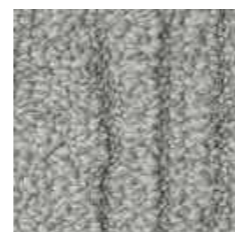
710785003
L 59,69 / LRV 27,78



710785004
L 31,33 / LRV 6,79



710785005
L 45,55 / LRV 14,93



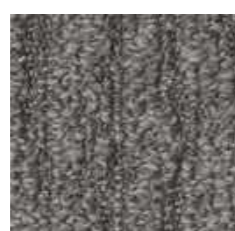
710785006
L 63,55 / LRV 32,25



710785007
L 40,43 / LRV 11,51



710785008
L 40,16 / LRV 11,34



710785009
L 53,98 / LRV 21,96



710785010
L 29,03 / LRV 5,85



710785011
L 16,39 / LRV 2,18

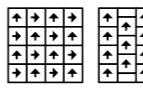


710785012
L 16,39 / LRV 2,18

	Standards	Carved
Classification		
Product code		AA45
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase®* - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.9 mm 0.15 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	730 g/m² 21.5 oz/yd²
Effective pile mass	ISO 8543	475 g/m² 14.0 oz/yd²
Pile density	ISO 8543	0.122 g/cm³ 0.0044 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	26 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	≤ 0.170 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	765EC3D6
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications
		With EcoBase™       





DESERT

9517

710561031 L 65,07 / LRV 34,14	710561007 L 52,19 / LRV 20,31	710561006 L 64,60 / LRV 33,54	710561034 L 31,14 / LRV 6,71	710561037 L 23,73 / LRV 4,02	
710561036 L 29,15 / LRV 5,89	710561029 L 53,41 / LRV 21,42	710561033 L 46,25 / LRV 15,45	710561032 L 49,22 / LRV 17,77	710561028 L 38,72 / LRV 10,49	
710561035 L 23,29 / LRV 3,88	710561001 L 49,36 / LRV 17,89	710561008 L 42,78 / LRV 13,01	710561005 L 36,18 / LRV 9,10	710561003 L 49,94 / LRV 18,37	
710561002 L 26,03 / LRV 4,75	710561004 L 55,41 / LRV 23,32	710561009 L 30,80 / LRV 6,57			

TECHNICAL DATA

	Standards	Desert
Classification		
Product code		B882
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	590 g/m² 17.4 oz/yd²
Effective pile mass	ISO 8543	405 g/m² 12.0 oz/yd²
Pile density	ISO 8543	0.131 g/cm³ 0.0047 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.059 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	8CA647FC
DoP number	EN 14041	0493-CPR-0002

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

Logistics information	Laying direction	Labels & Certifications
		With ProBase™ backing With EcoBase™ backing





DESSO &EX CONCRETE

1053



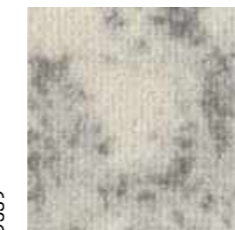
710779002



710779003



710779004



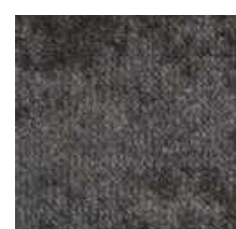
710779007



710779005



9945



710779006

TECHNICAL DATA

	Standards	DESSO &Ex Concrete
Classification		
Product code		AA24
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Cut pile
Dye method		Print
Dimension	EN ISO 24342	100 cm x 50 cm / 39,36" x 19,68" (10 slabs per box)
Primary backing	ISO 2424	Polyester - polyamide fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.8 mm 0.19 inch
Total mass	ISO 8543	4250 g/m² 125.4 oz/yd²
Total pile mass	ISO 2424	885 g/m² 26.1 oz/yd²
Effective pile mass	ISO 8543	625 g/m² 18.4 oz/yd²
Pile density	ISO 8543	0.130 g/cm³ 0.0047 lb/in³
Number of tufts	ISO 1763	1975 /dm² 165130 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	Pass for permanent bonding tile
Impact sound reduction ΔL_w	ISO 10140	26 dB
Noise reduction	ISO 354	0.15 a_w
Thermal resistance	ISO 8302	0.085 m².K/W
Flammability	EN 13501-1	C _n - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	76CB8CCD
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications





Edges Large 6005 - Edges Small 9524

TECHNICAL OVERVIEW

	Standards	Edges Large	Edges Small
Classification			
Product code		B964	B965
Type of manufacture	ISO 2424	Tufted 1/10"	
Aspect	ISO 2424	Structured loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	(ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.7 mm 0.15 inch	3.8 mm 0.15 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	680 g/m² 20.1 oz/yd²	625 g/m² 18.4 oz/yd²
Effective pile mass	ISO 8543	475 g/m² 14.0 oz/yd²	475 g/m² 14.0 oz/yd²
Pile density	ISO 8543	0.128 g/cm³ 0.0046 lb/in³	0.125 g/cm³ 0.0045 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Castor chair	EN 985	Intensive use	
Slip resistance	EN 13893	≥ 0.30 (DS)	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL_w	ISO 10140	26 dB	25 dB
Noise reduction	ISO 354	0.15 aw	
Thermal resistance	ISO 8302	0.075 m².K/W	0.074 m².K/W
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See next page per colour	
Colour Depth (L)	CIELAB	See next page per colour	
Prodis - GUT	www.pro-dis.info	FA8931DF	63DDF4AE
DoP number	EN 14041	0493-CPR-0002	

* 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 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

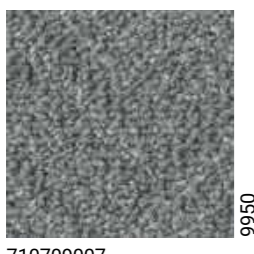
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications

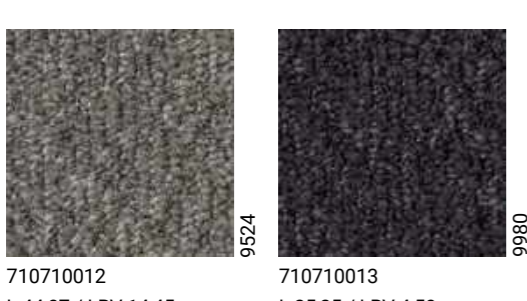
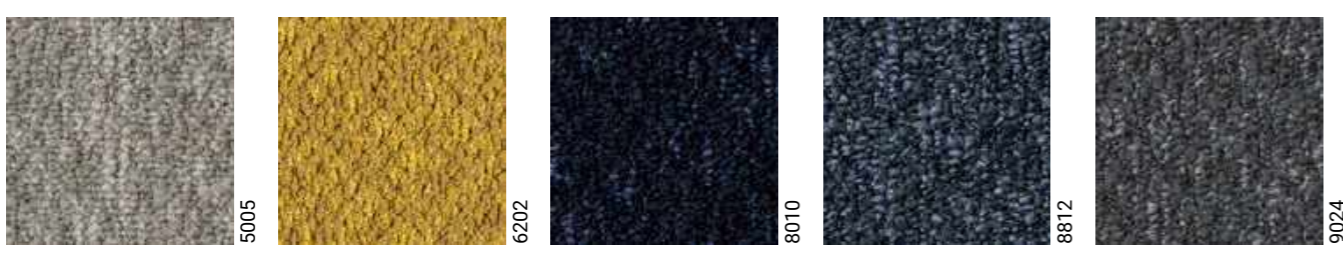


EDGES LARGE & EDGES SMALL

Edges Large

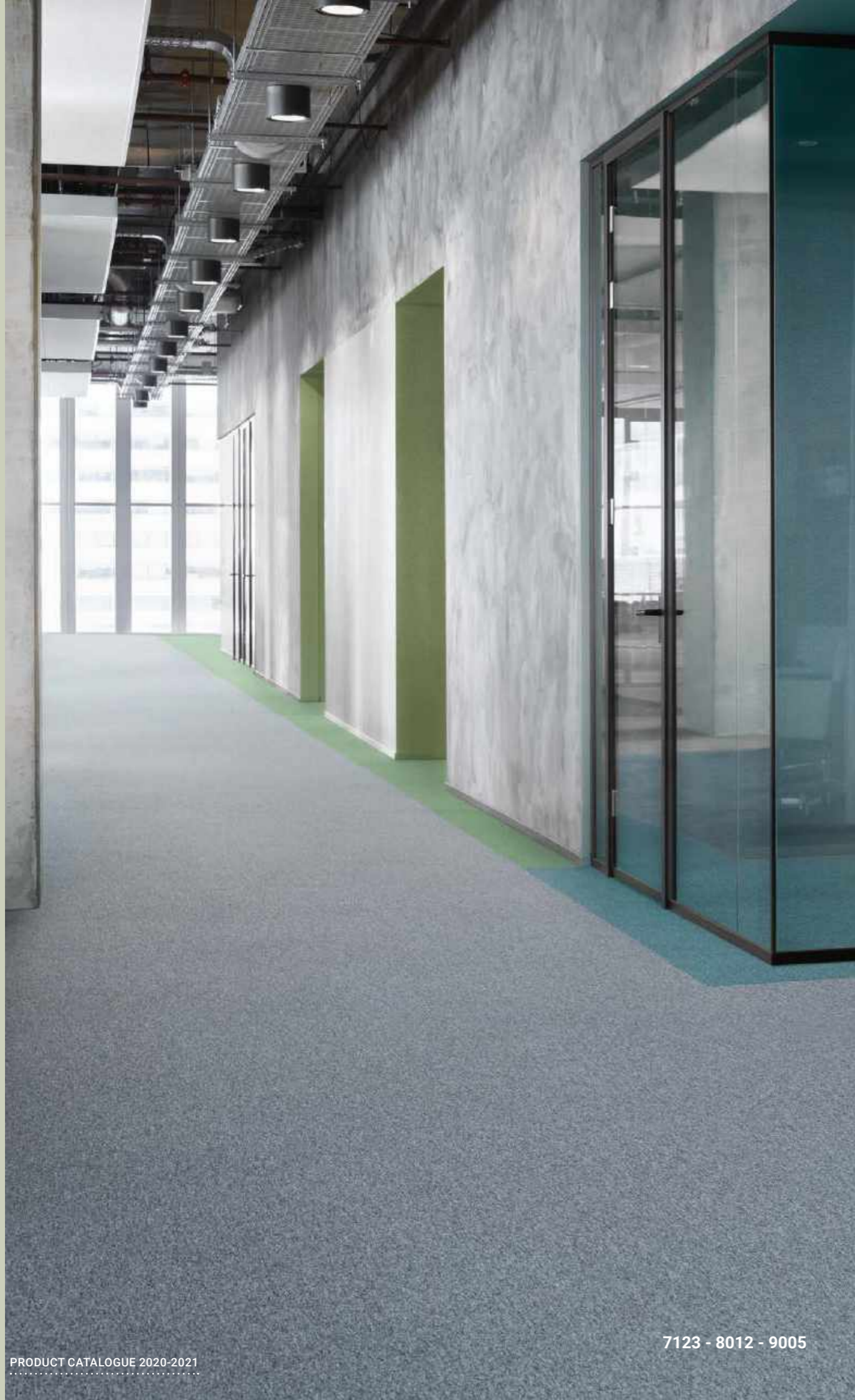


Edges Small



Edges Small 9524 - Edges Large 6005

ESSENCE COLLECTION



7123 - 8012 - 9005

TECHNICAL OVERVIEW

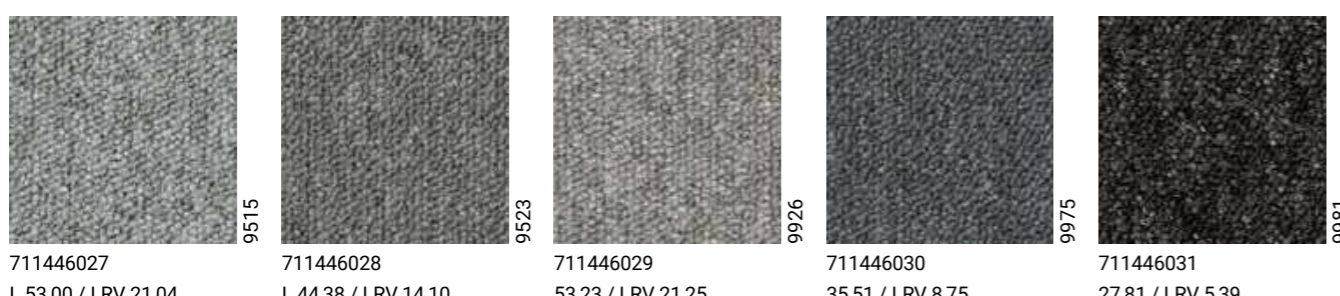
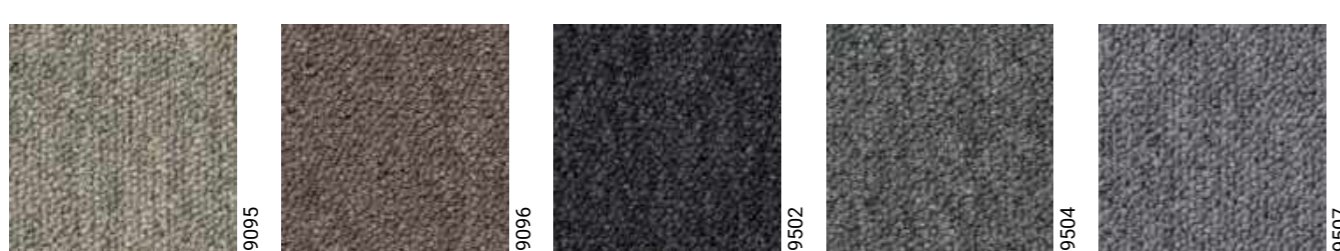
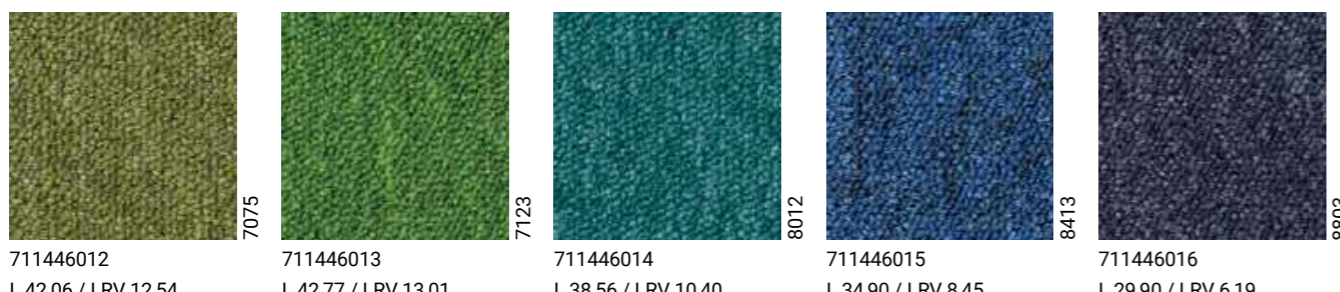
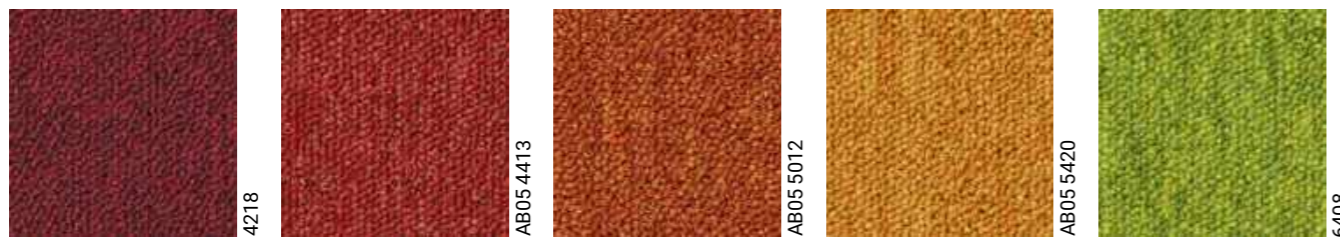
	Standards	Essence	Essence Maze	Essence Stripe	Essence Structure
Classification					
Product code		AA90 / AB05	AA93	AA91	AA92
Type of manufacture	ISO 2424		Tufted 1/10"		
Aspect	ISO 2424		Loop pile		
Dye method			Solution dyed		
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)			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)
Primary backing	ISO 2424	Polyester fleece			
Secondary backing	ISO 2424	DESSO ProBase Polyver®			
Pile fibre composition	ISO 2424	BCF Polyamide 6			
Total thickness	ISO 1765	5.5 mm 0.2 inch	6.5 mm 0.3 inch	5.5 mm 0.2 inch	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	2.6 mm 0.10 inch	3.0 mm 0.12 inch	2.6 mm 0.10 inch	2.8 mm 0.11 inch
Total mass	ISO 8543	3900 g/m² 115.1 oz/yd²	4050 g/m² 119.5 oz/yd²	3900 g/m² 115.1 oz/yd²	4050 g/m² 119.5 oz/yd²
Total pile mass	ISO 2424	500 g/m² 14.8 oz/yd²	580 g/m² 17.1 oz/yd²	500 g/m² 14.8 oz/yd²	580 g/m² 17.1 oz/yd²
Effective pile mass	ISO 8543	310 g/m² 9.1 oz/yd²	360 g/m² 10.6 oz/yd²	310 g/m² 9.1 oz/yd²	320 g/m² 9.4 oz/yd²
Pile density	ISO 8543	0.119 g/cm³ 0.0043 lb/in³	0.120 g/cm³ 0.0043 lb/in³	0.119 g/cm³ 0.0043 lb/in³	0.114 g/cm³ 0.0041 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²
Stroll test	ISO 6356			≤ 2,0 kV	
Vertical resistance	ISO 10965			-	
Use classification / Luxury rating	EN 1307		33 Commercial - heavy use / LC1		
Castor chair	EN 985		Intensive use		
Slip resistance	EN 13893		≥ 0.30 (DS)		
Dimensional stability	EN 986		≤ 0,2 %		
Impact sound reduction ΔL_w	ISO 10140	24 dB	25 dB	24 dB	24 dB
Noise reduction	ISO 354	0.15 a_w	0.20 a_w	0.15 a_w	0.15 a_w
Thermal resistance	ISO 8302	0.040 m².K/W	0.075 m².K/W	0.040 m².K/W	0.071 m².K/W
Flammability	EN 13501-1		B _{f1} - s1 (loose laid tested)		
Light Reflectance Value (LRV)	BS 8493		See next pages per colour		
Colour Depth (L)	CIELAB		See next pages per colour		
Prodis - GUT	www.pro-dis.info	835EB08F	456EC2A0	02A37240	0FCE0C9C
DoP number	EN 14041		0493-CPR-0002		
Classement UPEC		U3 P3 E1 C0 / 319T-010.1	-	U3 P3 E1 C0 / 319T-010.1	-

	Logistics information	Laying direction	Labels & Certifications
Essence			
Essence Stripe			
Essence Maze			
Essence Structure			<p>With ProBase™ backing </p> <p>With EcoBase™ backing </p> <p> </p> <p>Quality- and Environmental Management System Certification ISO 9001 & ISO 14001</p>

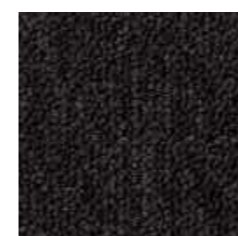


ESSENCE

Essence



Essence

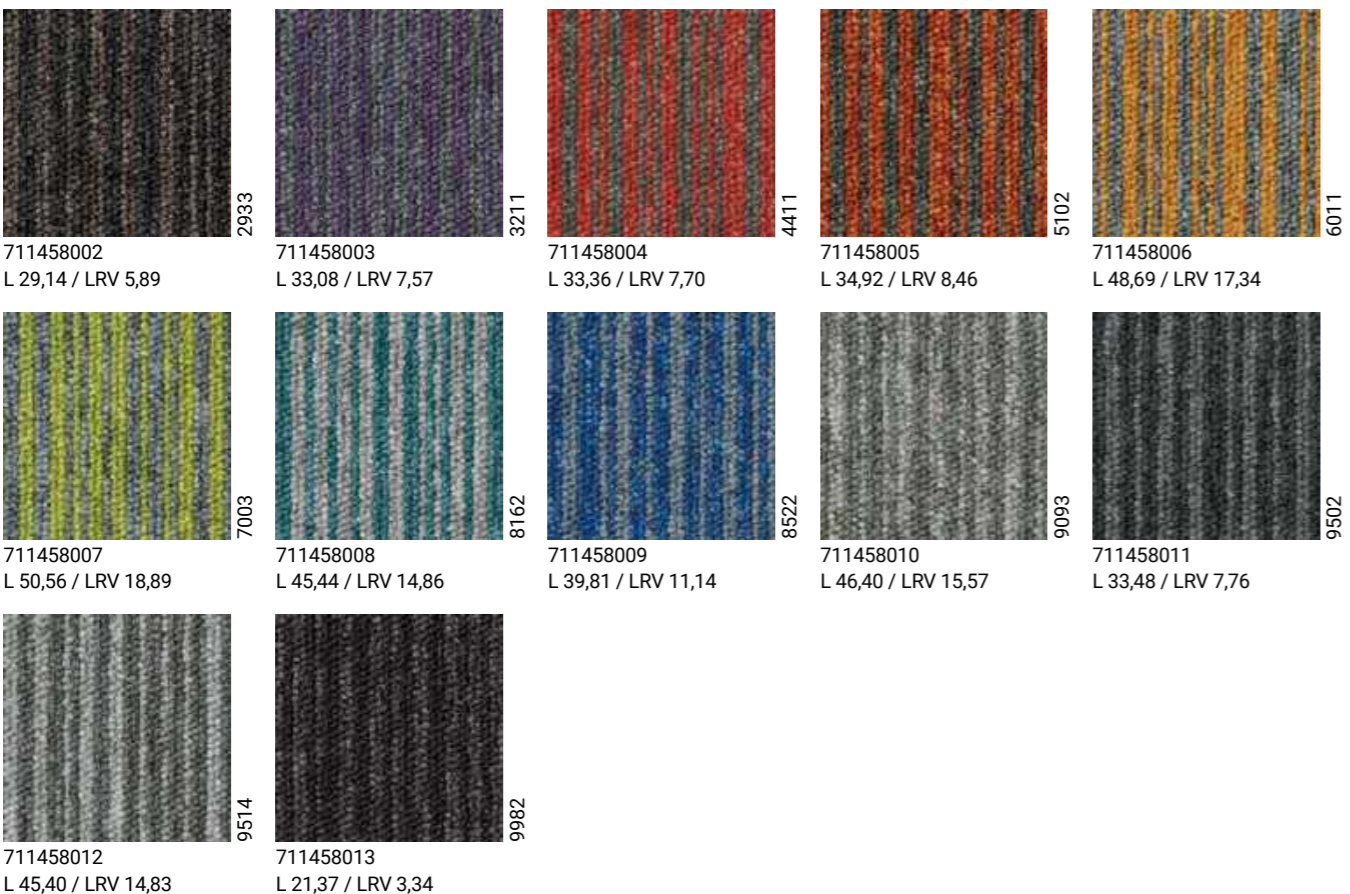


Essence Maze



ESSENCE

Essence Stripe



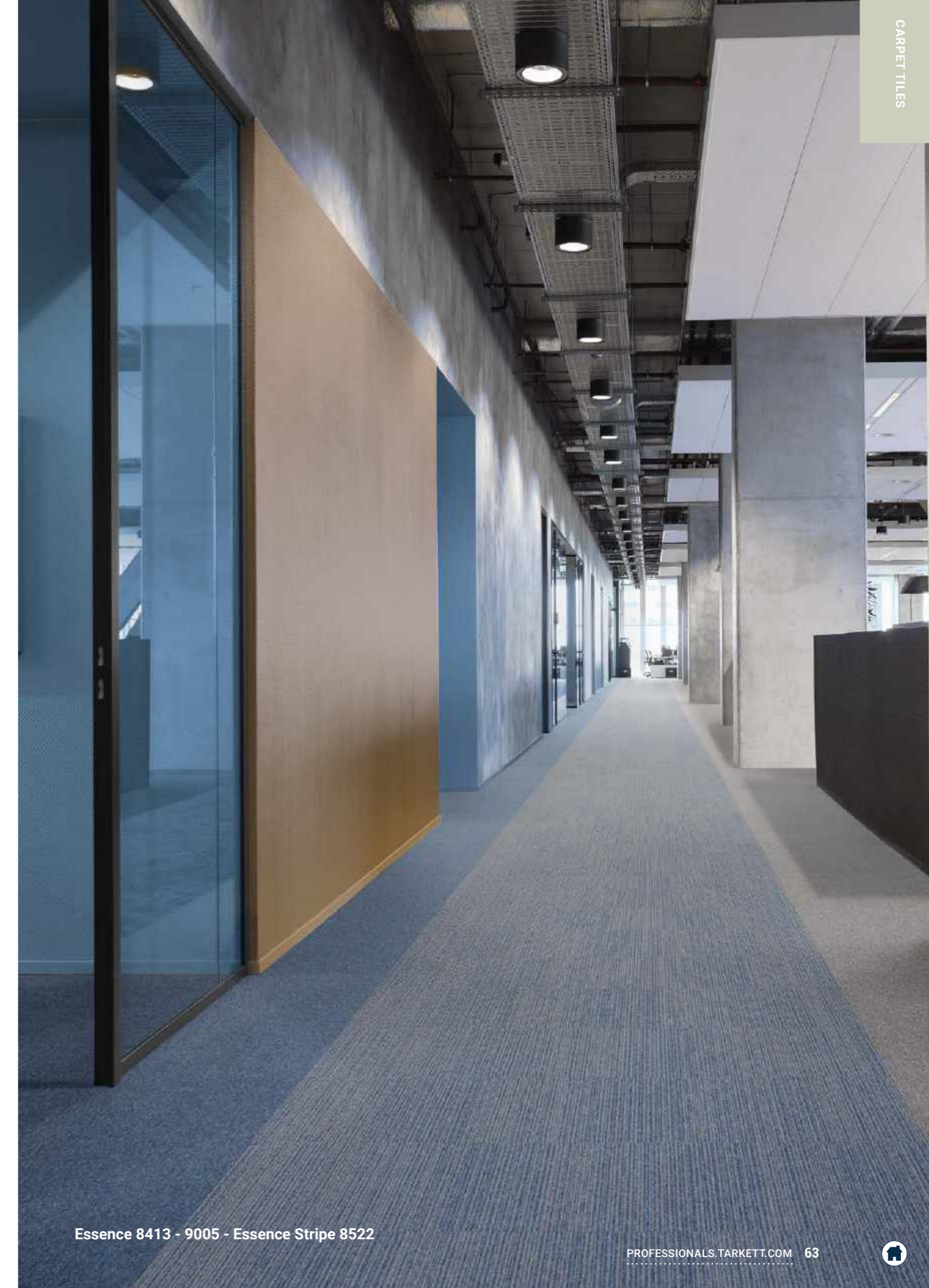
Essence Structure



Logistics Information

- Available in tiles
- Available in planks

Essence 8413 - 9005 - Essence Stripe 8522



**FIELDS**

- The DESSO Fields colour palette works in great harmony with other natural materials such as wood, brick and slate.
- Available in 22 colour combinations that form a great uni-coloured base for the DESSO Fuse.

FUSE

- DESSO Fuse is a transition tile that merges two different hues from the uni-coloured DESSO Fields carpet tile range.
- Complementary colour schemes to help zone and divide a space
- Available in 7 colour combinations.

FUSE CREATE

- In DESSO Fuse Create, the softer hues of Fuse and Fields range work together to help zone and divide large spaces, whilst making a design impact.
- The concept works by designers choosing one neutral Fields shade to repeat in every colour combination.
- Available in eight colour options in both tiles and planks, allowing transitioning hues to work in several directions and in harmony with any setting.

TECHNICAL OVERVIEW

	Standards	Fields	Fuse	Fuse Create
Classification				
Product code		B751	B755	B755
Type of manufacture	ISO 2424		Tufted 1/10"	
Aspect	ISO 2424		Structured loop pile	
Dye method			Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	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)	
Primary backing	ISO 2424		Polyester fleece	
Secondary backing	ISO 2424		DESSO EcoBase®* - Containing on average 80% C2C positively defined recycled content	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765		6.5 mm 0.3 inch	
Effective pile thickness	ISO 1766		2.8 mm 0.11 inch	
Total mass	ISO 8543		4250 g/m² 125.4 oz/yd²	
Total pile mass	ISO 2424		730 g/m² 21.5 oz/yd²	
Effective pile mass	ISO 8543		415 g/m² 12.2 oz/yd²	
Pile density	ISO 8543		0.148 g/cm³ 0.0054 lb/in³	
Number of tufts	ISO 1763		1580 /dm² 132104 /yd²	
Stroll test	ISO 6356		≤ 2,0 kV	
Vertical resistance	ISO 10965		≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307		33 Commercial - heavy use / LC 2	
Castor chair	EN 985		Intensive use	
Slip resistance	EN 13893		≥ 0.30 (DS)	
Dimensional stability	EN 986		≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140		23 dB	
Noise reduction	ISO 354		0.15 a _w	
Thermal resistance	ISO 8302		0.071 m².K/W	
Flammability	EN 13501-1		B _r - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493		See next pages per colour	
Colour Depth (L)	CIELAB		See next pages per colour	
Prodis - GUT	www.pro-dis.info	5AFD3F4F	B6F14EC6	
DoP number	EN 14041		0493-CPR-0002	

* 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 3.1. 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

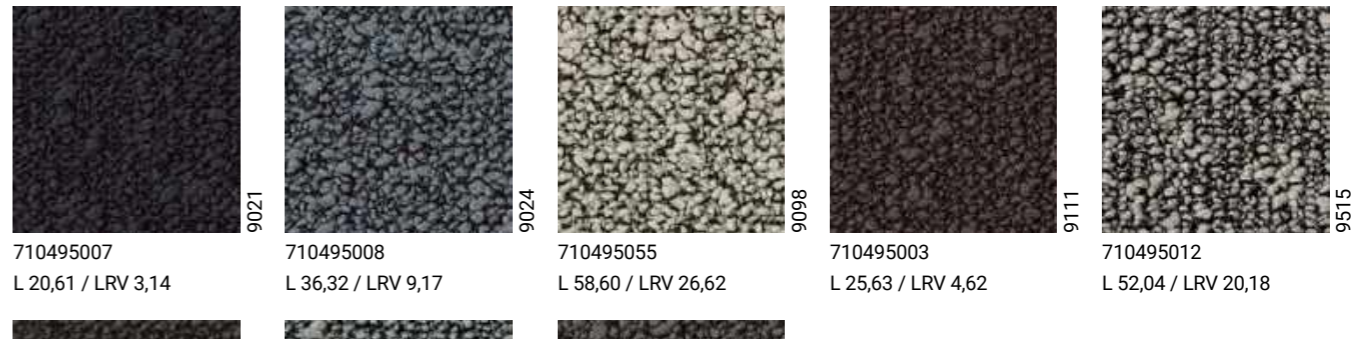
	Logistics information	Laying direction	Labels & Certifications
Fields			
Fuse			
Fuse Create			

FIELDS, FUSE & FUSE CREATE

Fields



Fields



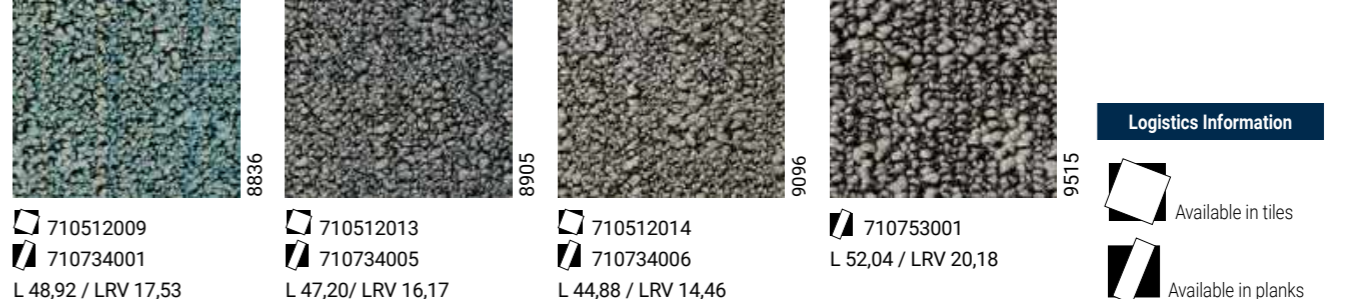
Fuse



Fuse Create



Logistics Information



TECHNICAL DATA

	Standards	Flores
Classification		
Product code		AA99
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4650 g/m² 137.2 oz/yd²
Total pile mass	ISO 2424	850 g/m² 25.1 oz/yd²
Effective pile mass	ISO 8543	500 g/m² 14.8 oz/yd²
Pile density	ISO 8543	0.143 g/cm³ 0.0052 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.077 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	1DB80AC8
DoP number	EN 14041	0493-CPR-0002

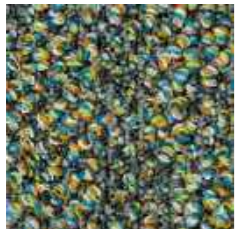
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % 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

Logistics information	Laying direction	Labels & Certifications
		With EcoBase™ backing ECONYL® ENDLESS POSSIBILITIES Quality and Environmental Management System Certification ISO 9001 & ISO 14001



FLORES



711489006
L 45,40 / LRV 14,92



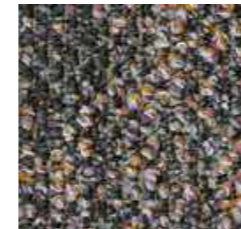
711489002
L 36,02 / LRV 9,13



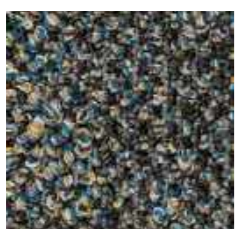
711489003
L 41,44 / LRV 12,19



711489004
L 39,14 / LRV 10,83



711489007
L 44,09 / LRV 13,96



711489005
L 41,02 / LRV 11,91



FORTO

2098



710680016
L 22,65 / LRV 3,70



71068005
L 33,31 / LRV 7,68



71068004
L 40,59 / LRV 11,61



71068006
L 34,47 / LRV 8,24



71068001
L 26,43 / LRV 4,89



71068003
L 33,21 / LRV 7,63



71068013
L 37,74 / LRV 9,94



71068008
L 43,82 / LRV 13,71



71068010
L 37,82 / LRV 9,99



71068009
L 30,24 / LRV 6,33



71068014
L 27,14 / LRV 5,14



71068007
L 20,96 / LRV 3,23



71068012
L 19,73 / LRV 2,92



71068017
L 23,77 / LRV 4,03



71068011
L 33,83 / LRV 7,93



71068021
L 42,28 / LRV 12,68



71068022
L 24,77 / LRV 4,34



71068023
L 25,71 / LRV 4,65

TECHNICAL DATA

	Standards	Forte
Classification		
Product code		G010
Type of manufacture	ISO 2424	Needled
Aspect	ISO 2424	Flat needle felt
Dye method		Fibre dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	70% polyamide - 30% polyester
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	2.2 mm 0.09 inch
Total mass	ISO 8543	4600 g/m ² 135.8 oz/yd ²
Total pile mass	ISO 2424	525 g/m ² 15.5 oz/yd ²
Effective pile mass	ISO 8543	470 g/m ² 13.9 oz/yd ²
Pile density	ISO 8543	0.214 g/cm ³ 0.0077 lb/in ³
Number of tufts	ISO 1763	- /dm ² - /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	19 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.078 m ² K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	35FD7C7A
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		 Quality-and Environmental Management System Certification ISO 9001 & ISO 14001

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



TECHNICAL DATA

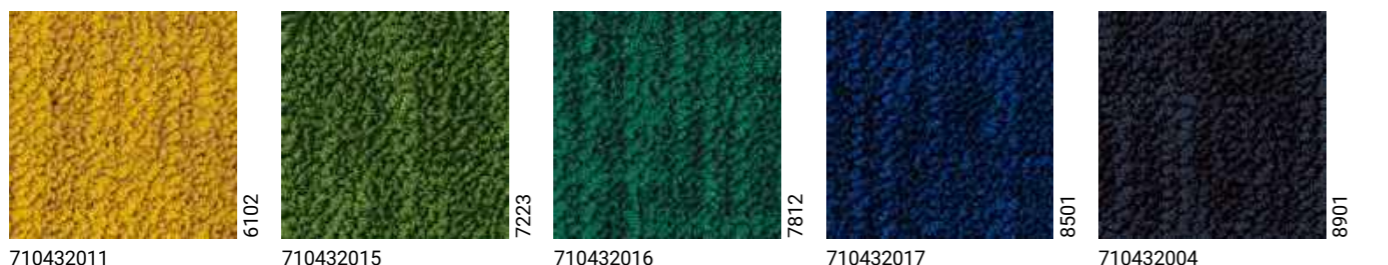


	Standards	Frisk
Classification		
Product code		B574
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Space dyed + solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4400 g/m² 129.9 oz/yd²
Total pile mass	ISO 2424	870 g/m² 25.7 oz/yd²
Effective pile mass	ISO 8543	500 g/m² 14.8 oz/yd²
Pile density	ISO 8543	0.143 g/cm³ 0.0052 lb/in³
Number of tufts	ISO 1763	1020 /dm² 85282 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	0.068 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	BF45A80A
DoP number	EN 14041	0493-CPR-0002

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



710432012 710432005 710432006 710432014 710432013
L 42,76 / LRV 13,00 L 55,79 / LRV 23,70 L 24,32 / LRV 4,20 L 30,10 / LRV 6,28 L 32,54 / LRV 7,32



710432011 710432015 710432016 710432017 710432004
L 55,59 / LRV 23,50 L 32,58 / LRV 7,35 L 27,58 / LRV 5,30 L 22,37 / LRV 3,62 L 18,28 / LRV 2,58



710432008 710432010 710432007 710432009 710432003
L 19,47 / LRV 2,86 L 33,45 / LRV 7,74 L 35,74 / LRV 8,87 L 49,30 / LRV 17,84 L 42,41 / LRV 12,77



710432002
L 24,37 / LRV 4,21

Logistics information	Laying direction	Labels & Certifications





FUTURITY

9096



711744002
L 61,12 / LRV 29,38



711744003
L 30,97 / LRV 6,64



711744004
L 53,44 / LRV 21,45



711744005
L 44,15 / LRV 13,94

TECHNICAL DATA

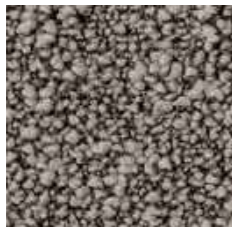
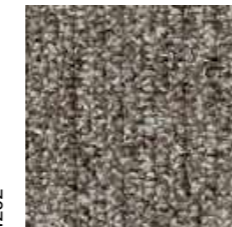
	Standards	Futurity
Classification		
Product code		AB54
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	4.1 mm 0.16 inch
Total mass	ISO 8543	4250 g/m² 125.4 oz/yd²
Total pile mass	ISO 2424	860 g/m² 25.4 oz/yd²
Effective pile mass	ISO 8543	545 g/m² 16.1 oz/yd²
Pile density	ISO 8543	0.133 g/cm³ 0.0048 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	26 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.17 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Prodis - GUT	www.pro-dis.info	A0AF1CB4
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications

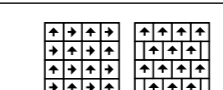
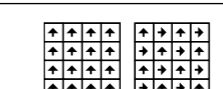


**Fields Gold**710427002
L 49,55 / LRV 18,04710427001
L 29,66 / LRV 6,10**Reclaim Ribs Gold**710429001
L 35,47 / LRV 8,74710429002
L 49,69 / LRV 18,16**Sand Gold**710539001
L 44,48 / LRV 14,17710428001
L 43,14 / LRV 13,25**Tweed Gold****TECHNICAL OVERVIEW**

	Standards	Fields Gold	Reclam Ribs Gold	Sand Gold	Tweed Gold
Classification					
Product code		B544	B546	B843	B545
Type of manufacture	ISO 2424		Tufted 1/10"		
Aspect	ISO 2424	Structured loop pile	Loop pile	Structured loop pile	
Dye method			Solution dyed		
Dimension	EN ISO 24342		50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)		
Primary backing	ISO 2424		Polyester fleece		
Secondary backing	ISO 2424		DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content		
Pile fibre composition	ISO 2424		BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **		
Total thickness	ISO 1765	6.0 mm 0.2 inch	6.0 mm 0.2 inch	5.0 mm 0.2 inch	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch	3.5 mm 0.14 inch	2.4 mm 0.09 inch	3.5 mm 0.14 inch
Total mass	ISO 8543	4400 g/m² 129.9 oz/yd²	4250 g/m² 125.4 oz/yd²	4050 g/m² 119.5 oz/yd²	4500 g/m² 132.8 oz/yd²
Total pile mass	ISO 2424	850 g/m² 25.1 oz/yd²	750 g/m² 22.1 oz/yd²	640 g/m² 18.9 oz/yd²	1000 g/m² 29.5 oz/yd²
Effective pile mass	ISO 8543	460 g/m² 13.6 oz/yd²	600 g/m² 17.7 oz/yd²	470 g/m² 13.9 oz/yd²	705 g/m² 20.8 oz/yd²
Pile density	ISO 8543	0.164 g/cm³ 0.0059 lb/in³	0.171 g/cm³ 0.0062 lb/in³	0.196 g/cm³ 0.0071 lb/in³	0.201 g/cm³ 0.0073 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	1540 /dm² 128759 /yd²	1970 /dm² 164712 /yd²	1580 /dm² 132104 /yd²
Stroll test	ISO 6356			≤ 2,0 kV	
Vertical resistance	ISO 10965			≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307		33 Commercial - heavy use / LC 2		33 Commercial - heavy use / LC 3
Castor chair	EN 985			Intensive use	
Slip resistance	EN 13893			≥ 0.30 (DS)	
Dimensional stability	EN 986			≤ 0.2 %	
Impact sound reduction ΔL_w	ISO 10140	23 dB	25 dB	24 dB	
Noise reduction	ISO 354	0.15 a_w	0.20 a_w	0.15 a_w	0.20 a_w
Thermal resistance	ISO 8302	0.071 m².K/W	0.050 m².K/W	0.036 m².K/W	0.064 m².K/W
Flammability	EN 13501-1			Bfl - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493			See left page per colour	
Colour Depth (L)	CIELAB			See left page per colour	
Prodis - GUT	www.pro-dis.info	5AFD3F4F	-	-	C5B6CED5
DoP number	EN 14041			0493-CPR-0002	

* 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 3.1. 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

	Logistics information	Laying direction	Labels & Certifications
Fields Gold			
Reclam Ribs Gold			
Sand Gold			
Tweed Gold			   EPD®  



GRAIN



710550001
L 49,83 / LRV 18,27



710550002
L 29,14 / LRV 5,89



710550003
L 60,94 / LRV 29,18



710550004
L 39,69 / LRV 11,06

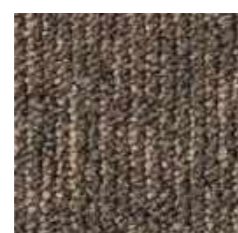


710550005
L 24,14 / LRV 4,14

9506



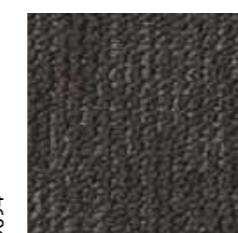
710550006
L 40,24 / LRV 11,39



710550007
L 36,64 / LRV 9,34



710550008
L 41,99 / LRV 12,49



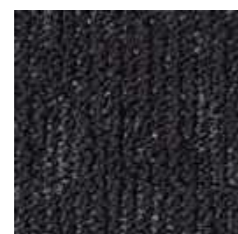
710550009
L 27,88 / LRV 5,41



710550010
L 31,58 / LRV 6,90



710550011
L 42,94 / LRV 13,12



710550012
L 20,73 / LRV 3,18

TECHNICAL DATA

	Standards	Grain
Classification		
Product code		B867
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.4 mm 0.13 inch
Total mass	ISO 8543	4050 g/m² 119.5 oz/yd²
Total pile mass	ISO 2424	620 g/m² 18.3 oz/yd²
Effective pile mass	ISO 8543	410 g/m² 12.1 oz/yd²
Pile density	ISO 8543	0.121 g/cm³ 0.0044 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	27 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	0.078 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	6747EF6C
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing</p> <p>With EcoBase™ backing</p> <p> </p> <p>Quality- and Environmental Management System Certification ISO 9001 & ISO 14001</p>



TECHNICAL DATA



711341003

L 47,28 / LRV 16,24



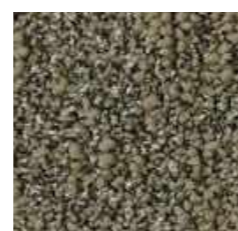
711341018

L 37,25 / LRV 9,68



711341009

L 33,43 / LRV 7,74



711341004

L 43,27 / LRV 13,35



711341014

L 43,30 / LRV 13,37



711341007

L 42,02 / LRV 12,52



711341006

L 51,10 / LRV 19,36



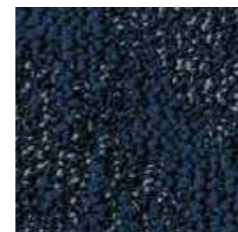
711341002

L 45,53 / LRV 14,17



711341011

L 35,20 / LRV 8,62



711341010

L 22,70 / LRV 3,72



711341015

L 30,18 / LRV 6,32



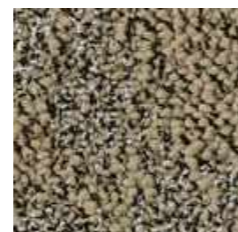
711341008

L 38,37 / LRV 10,31



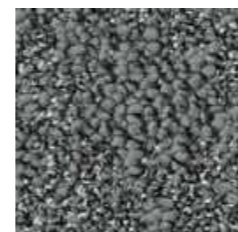
711341019

L 39,25 / LRV 10,81



711341005

L 49,79 / LRV 18,25



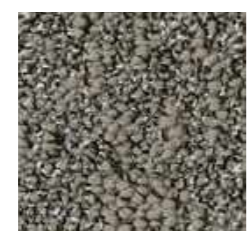
711341012

L 44,64 / LRV 14,30



711341013

L 40,44 / LRV 11,52



711341017

L 48,57 / LRV 17,25



711341016

L 34,46 / LRV 8,23

	Standards	Granite
Classification		
Product code		AA88
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 x 50 cm x cm/ 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated con-tent) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.3 mm 0.13 inch
Total mass	ISO 8543	4400 g/m² 129.9 oz/yd²
Total pile mass	ISO 2424	920 g/m² 27.2 oz/yd²
Effective pile mass	ISO 8543	530 g/m² 15.6 oz/yd²
Pile density	ISO 8543	0.161 g/cm³ 0.0058 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL_w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a_w
Thermal resistance	ISO 8302	0.071 m².K/W
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A30AF3CD
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications



GRIDS

3923



710296009
L 17,91 / LRV 2,50



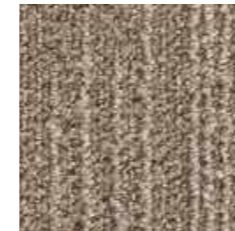
710296011
L 47,96 / LRV 16,77



710296010
L 55,52 / LRV 23,44



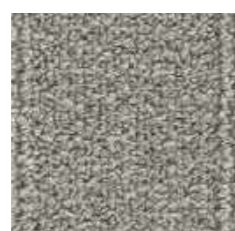
710440001
L 28,56 / LRV 5,67



710296002
L 55,61 / LRV 23,52



710296001
L 40,50 / LRV 11,56



710296006
L 57,45 / LRV 25,38



710296004
L 31,91 / LRV 7,05



710296008
L 30,48 / LRV 6,43



710296007
L 19,53 / LRV 2,87



710296003
L 36,50 / LRV 9,27



710296005
L 19,35 / LRV 2,83

TECHNICAL DATA

	Standards	Grids
Classification		
Product code		B194
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Space dyed + solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.5 mm 0.10 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	730 g/m² 21.5 oz/yd²
Effective pile mass	ISO 8543	390 g/m² 11.5 oz/yd²
Pile density	ISO 8543	0.156 g/cm³ 0.0056 lb/in³
Number of tufts	ISO 1763	1700 /dm² 142137 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.058 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	AED9FB63
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications

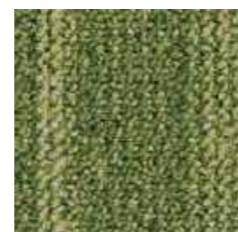
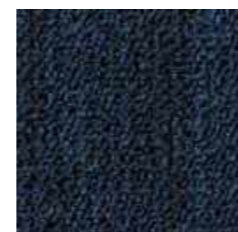
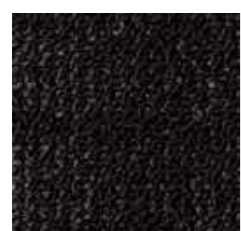
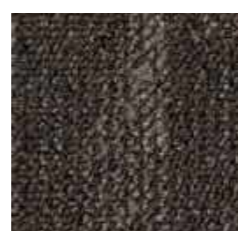
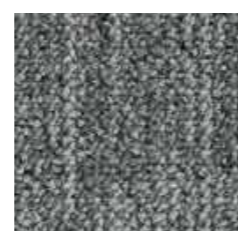
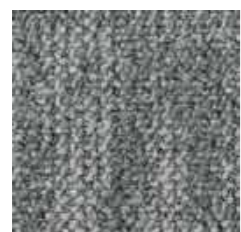


TECHNICAL DATA



HARVEST

9094

711302002
L 54,92 / LRV 22,85711302003
L 37,83 / LRV 9,99711302004
L 46,20 / LRV 15,41711302005
L 46,58 / LRV 15,70711302006
L 23,89 / LRV 4,07711302007
L 18,48 / LRV 2,63711302008
L 42,84 / LRV 13,05711302009
L 27,94 / LRV 5,43711302010
L 51,47 / LRV 19,67711302011
L 43,97 / LRV 13,82711302012
L 41,69 / LRV 12,30711302013
L 30,02 / LRV 6,24

	Standards	Harvest
Classification		
Product group		AA78
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	590 g/m² 17.4 oz/yd²
Effective pile mass	ISO 8543	325 g/m² 9.6 oz/yd²
Pile density	ISO 8543	0.116 g/cm³ 0.0042 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.072 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	E7D00D2A
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing</p> <p>With EcoBase™ backing</p>



TECHNICAL DATA

	Standards	Iconic
Classification		
Product code		AA23
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	655 g/m² 19.3 oz/yd²
Effective pile mass	ISO 8543	420 g/m² 12.4 oz/yd²
Pile density	ISO 8543	0.120 g/cm³ 0.0043 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.077 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	766DB209
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications

ICONIC





Jeans Original 8902 / Jeans Twill 8812

Jeans Original710761002
L 25,59 / LRV 4,61710761003
L 48,37 / LRV 17,09710761004
L 24,03 / LRV 4,11**Jeans Stonewash**710763002
L 53,44 / LRV 21,52**Jeans Twill**710760002
L 29,90 / LRV 6,19710760003
L 40,80 / LRV 11,74**TECHNICAL OVERVIEW**

	Standards	Jeans Original	Jeans Stonewash	Jeans Twill
Classification				
Product code		AA27	AA37	AA26
Type of manufacture	ISO 2424		Tufted 1/10 *	
Aspect	ISO 2424		Structured loop pile	
Dye method			Space dyed + solution dyed	
Dimension	EN ISO 24342		50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424		Polyester fleece	
Secondary backing	ISO 2424		DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content	
Pile fibre composition	ISO 2424		BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	6.0 mm 0.2 inch	7.0 mm 0.3 inch	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	2.7 mm 0.11 inch	3.3 mm 0.13 inch	3.3 mm 0.13 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²	4300 g/m² 126.9 oz/yd²	4300 g/m² 126.9 oz/yd²
Total pile mass	ISO 2424	670 g/m² 19.8 oz/yd²	780 g/m² 23.0 oz/yd²	745 g/m² 22.0 oz/yd²
Effective pile mass	ISO 8543	430 g/m² 12.7 oz/yd²	505 g/m² 14.9 oz/yd²	475 g/m² 14.0 oz/yd²
Pile density	ISO 8543	0.159 g/cm³ 0.0057 lb/in³	0.153 g/cm³ 0.0055 lb/in³	0.144 g/cm³ 0.0052 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²
Stroll test	ISO 6356		≤ 2,0 kV	
Vertical resistance	ISO 10965		≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307		33 Commercial - heavy use / LC 2	
Castor chair	EN 985		Intensive use	
Slip resistance	EN 13893		≥ 0.30 (DS)	
Dimensional stability	EN 986		≤ 0.2 %	
Impact sound reduction ΔL_w	ISO 10140	21 dB	24 dB	23 dB
Noise reduction	ISO 354		0.15 a_w	0.20 a_w
Thermal resistance	ISO 8302	0.062 m².K/W	0.069 m².K/W	0.079 m².K/W
Flammability	EN 13501-1		Bfl - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493		See left page per colour	
Colour Depth (L)	CIELAB		See left page per colour	
Prodis - GUT	www.pro-dis.info	EAE7D488	OFF95B6B	AF0A6C42
DoP number	EN 14041		0493-CPR-0002	

* 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 3.1. 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

	Logistics information	Laying direction	Labels & Certifications
Jeans Original			
Jeans Stonewash			
Jeans Twill			

TECHNICAL DATA



LIBRA LINES

2924

710052007 L 34,65 / LRV 8,33	710052017 L 36,78 / LRV 9,42	710052016 L 28,69 / LRV 5,72	710052018 L 45,00 / LRV 14,54	710052023 L 31,12 / LRV 6,70
710052021 L 33,95 / LRV 7,98	710052022 L 47,31 / LRV 16,26	710052020 L 41,73 / LRV 12,33	710052001 L 47,03 / LRV 16,04	710052005 L 48,23 / LRV 16,97
710052013 L 49,06 / LRV 17,64	710052011 L 49,35 / LRV 17,88	710052010 L 50,99 / LRV 19,26	710052009 L 36,07 / LRV 9,04	710052014 L 36,62 / LRV 9,33
710052006 L 30,93 / LRV 6,62	710052024 L 27,85 / LRV 5,40	710052003 L 30,13 / LRV 6,29	710052008 L 31,40 / LRV 6,82	710052019 L 36,89 / LRV 9,48
710052002 L 33,43 / LRV 7,74	710052004 L 34,66 / LRV 8,33	710052012 L 37,27 / LRV 9,69	710052015 L 34,79 / LRV 8,39	

	Standards	Libra Lines	
Classification			
Product code			A248
Type of manufacture	ISO 2424		Tufted 1/10 "
Aspect	ISO 2424		Structured loop pile
Dye method			Space dyed + solution dyed
Dimension	EN ISO 24342		50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424		Polyester fleece
Secondary backing	ISO 2424		DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424		BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content)*
Total thickness	ISO 1765	6.0 mm	0.2 inch
Effective pile thickness	ISO 1766	2.5 mm	0.10 inch
Total mass	ISO 8543	4100 g/m ²	121.0 oz/yd ²
Total pile mass	ISO 2424	625 g/m ²	18.4 oz/yd ²
Effective pile mass	ISO 8543	400 g/m ²	11.8 oz/yd ²
Pile density	ISO 8543	0.160 g/cm ³	0.0058 lb/in ³
Number of tufts	ISO 1763	1540 /dm ²	128759 /yd ²
Stroll test	ISO 6356		≤ 2,0 kV
Vertical resistance	ISO 10965		≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307		33 Commercial - heavy use / LC 2
Castor chair	EN 985		Intensive use
Slip resistance	EN 13893		≥ 0.30 (DS)
Dimensional stability	EN 986		≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140		27 dB
Noise reduction	ISO 354		0.15 a _w
Thermal resistance	ISO 8302		0.058 m ² .K/W
Flammability	EN 13501-1		Bfl - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493		See left page per colour
Colour Depth (L)	CIELAB		See left page per colour
Prodis - GUT	www.pro-dis.info		3A84F605
DoP number	EN 14041		0493-CPR-0002

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

Logistics information	Laying direction	Labels & Certifications
		<div style="display: flex; justify-content: space-around;"> <div> <p>With ProBase™ backing</p> </div> <div> <p>With EcoBase™ backing</p> </div> <div> </div> <div> </div> <div> </div> <div> </div> </div>

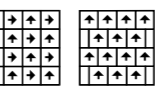


TECHNICAL DATA

	Standards	Linon
Classification		
Product code		AA83
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	610 g/m² 18.0 oz/yd²
Effective pile mass	ISO 8543	355 g/m² 10.5 oz/yd²
Pile density	ISO 8543	0.127 g/cm³ 0.0046 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104/yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	EN 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.065 m².K/W
Flammability	EN 13501-1	B _f - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	F7BFDF28
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications
		    

LINON

3913 - 9055





LITA

7118



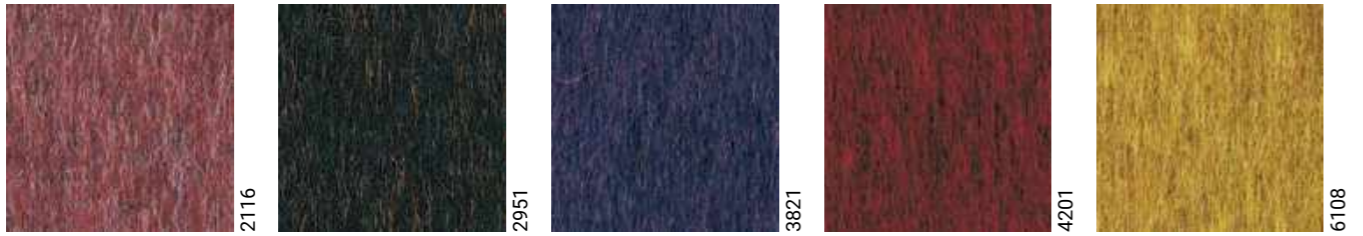
710688010
L 38,82 / LRV 10,55

710688013
L 56,34 / LRV 24,25

710688022
L 38,87 / LRV 10,58

710688018
L 24,10 / LRV 4,13

710688012
L 20,11 / LRV 3,02



710688011
L 35,87 / LRV 8,94

710688019
L 21,36 / LRV 3,34

710688023
L 24,54 / LRV 4,27

710688009
L 25,99 / LRV ,74

710688021
L 58,69 / LRV 26,70



710688003
L 41,60 / LRV 12,24

710688001
L 37,73 / LRV 9,94

710688002
L 25,51 / LRV 4,58

710688004
L 23,13 / LRV 3,84

710688005
L 34,93 / LRV 8,46



710688006
L 33,97 / LRV 8,00

710688008
L 41,01 / LRV 11,87

710688007
L 24,95 / LRV 4,40

710688024
L 20,92 / LRV 3,22

710688020
L 22,22 / LRV 3,58



710688015
L 27,43 / LRV 5,25

710688014
L 47,65 / LRV 16,52

710688017
L 44,12 / LRV 13,92

710688016
L 17,84 / LRV 2,48

TECHNICAL DATA

	Standards	Lita
Classification		
Product code		G011
Type of manufacture	ISO 2424	Needled
Aspect	ISO 2424	Pile needle felt
Dye method		Fibre dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68"(20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver®
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	9.0 mm 0.4 inch
Effective pile thickness	ISO 1766	5.0 mm 0.20 inch
Total mass	ISO 8543	4950 g/m² 146.1 oz/yd²
Total pile mass	ISO 2424	1340 g/m² 39.6 oz/yd²
Effective pile mass	ISO 8543	500 g/m² 14.8 oz/yd²
Pile density	ISO 8543	0.100 g/cm³ 0.0036 lb/in³
Number of tufts	ISO 1763	- /dm² - /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2%
Impact sound reduction ΔL_w	ISO 10140	25 dB
Noise reduction	ISO 354	0.25 a_w
Thermal resistance	ISO 8302	0.106 m².K/W
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	AF2AF244
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		 Quality-and Environmental Management System Certification ISO 9001 & ISO 14001

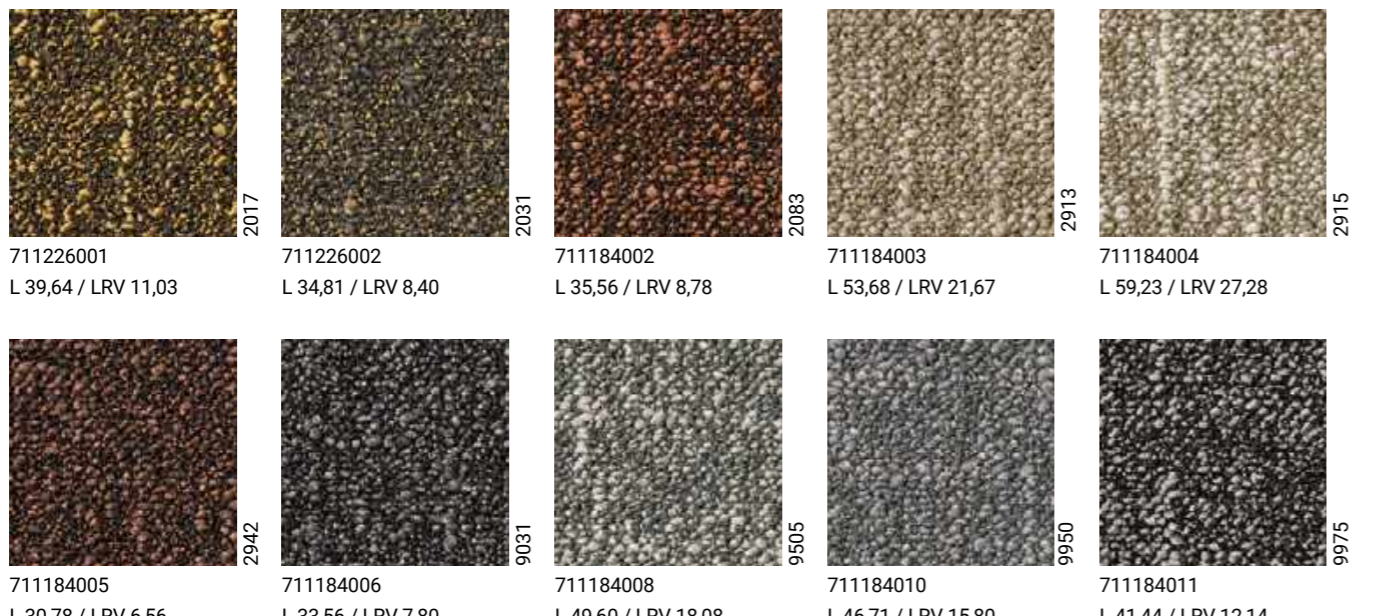
TECHNICAL DATA

	Standards	Metallic Shades
Classification		
Product code		AA57 / AA68
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68 "(20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.3 mm 0.13 inch
Total mass	ISO 8543	4500 g/m² 132.8 oz/yd²
Total pile mass	ISO 2424	945 g/m² 27.9 oz/yd²
Effective pile mass	ISO 8543	615 g/m² 18.2 oz/yd²
Pile density	ISO 8543	0.186 g/cm³ 0.0067 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	ISO 10965	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 1307	≤ 0.2%
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.065 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	743EA6C3
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

METALLIC SHADES



711226001
L 39,64 / LRV 11,03

711226002
L 34,81 / LRV 8,40

711184002
L 35,56 / LRV 8,78

711184003
L 53,68 / LRV 21,67

711184004
L 59,23 / LRV 27,28

711184005
L 30,78 / LRV 6,56

711184006
L 33,56 / LRV 7,80

711184008
L 49,60 / LRV 18,08

711184010
L 46,71 / LRV 15,80

711184011
L 41,44 / LRV 12,14

Logistics information	Laying direction	Labels & Certifications



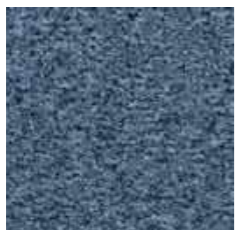
TECHNICAL DATA

	Standards	Mila
Classification		
Product code		A069
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Cut pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.7 mm 0.15 inch
Total mass	ISO 8543	4200 g/m ² 124.0 oz/yd ²
Total pile mass	ISO 2424	850 g/m ² 25.1 oz/yd ²
Effective pile mass	ISO 8543	545 g/m ² 16.1 oz/yd ²
Pile density	ISO 8543	0.147 g/cm ³ 0.0053 lb/in ³
Number of tufts	ISO 1763	1660 /dm ² 138793 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0,2%
Impact sound reduction ΔL _w	ISO 10140	27 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	0.094 m ² .K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	2DA8D7F3
DoP number	EN 14041	0493-CPR-0002

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

MILA

8823



8823



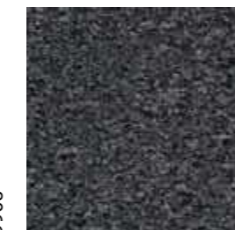
9022



9503



9965



9980

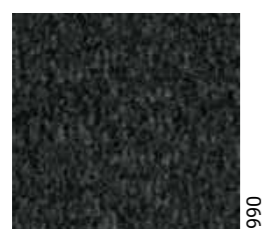
710012028
L 36,03 / LRV 9,02

710012029
L 20,45 / LRV 3,10

710012013
L 44,17 / LRV 13,95

710012014
L 42,35 / LRV 12,72

710012015
L 26,42 / LRV 4,89



9990

710012032
L 21,19 / LRV 3,30

Logistics information	Laying direction	Labels & Certifications





TECHNICAL DATA

	Standards	Avenue	Eclectic	Metropol	Scenic	Vista
Classification						
Product code		AB33	AB34	AB35	AB36	AB37
Type of manufacture	ISO 2424			Tufted 1/10"		
Dye method				Solution dyed		
Aspect	ISO 2424			Structured loop pile		
Dimensions	EN ISO 24342			50 x50cm / 19,68" x 19,68" (16 tiles per box)		
Primary backing	ISO 2424			Polyester fleece		
Secondary backing	ISO 2424			DESSO EcoBase® ** and SoundMaster® Lite (80% recycled polyester felt)		
Pile fibre composition	ISO 2424			BCF Polyamide 6 ECONYL®*		
Total thickness	ISO 1765			0.4 inch 10.0 mm		
Effective pile thickness	ISO 1766			0.20 inch 5.0 mm		
Total mass	ISO 8543			131.3 oz/yd ² 4450 g/m ²		
Total pile mass	ISO 2424			24.8 oz/yd ² 840 g/m ²		
Effective pile mass	ISO 8543			18.0 oz/yd ² 610 g/m ²		
Pile density	ISO 8543			0.0044 lb/in ³ 0.122 g/cm ³		
Number of tufts	ISO 1763			132104 /yd ² 1580 /dm ²		
Stroll test	ISO 1765			≤ 2.0 kV		
Classification for use	ISO 6356			33 Commercial - heavy use		
Castor chair	EN 985			Intensive use		
Slip resistance	EN 13893			≥ 0.30 (DS)		
Dimensional stability	EN 1307			≤ 0.2 %		
Impact sound reduction ΔL _w	EN 986			35 dB		
Noise reduction	ISO 10140			0.30 α _w		
Flammability	ISO 354			C _f - s1 (loose laid tested)		

Preliminary specification

Tarkett carpet products are to be installed in full accordance with the DESSO installation instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Tarkett carpet 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, check our internet site: www.tarkett.com

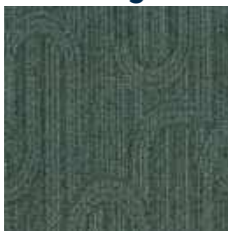
* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com.

** Containing at least 75% C2C positively defined recycled content.

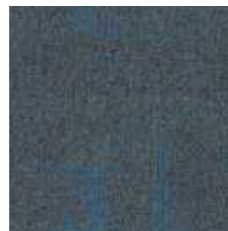
FIVE DESIGNS, 42 COLOURS.

Tarkett's DESSO® Mode carpet tile collection is a design-led flooring solution for commercial interiors. Celebrating the industry's shift towards creating experiential spaces for relaxation, work and play, the product family of five ranges is classic yet thoroughly contemporary. Choose one of the five designs and select one of the 42 colours to create the perfect match for your project.

The designs



Desso Avenue



Desso Eclectic



Desso Metropol



Desso Scenic



Desso Vista

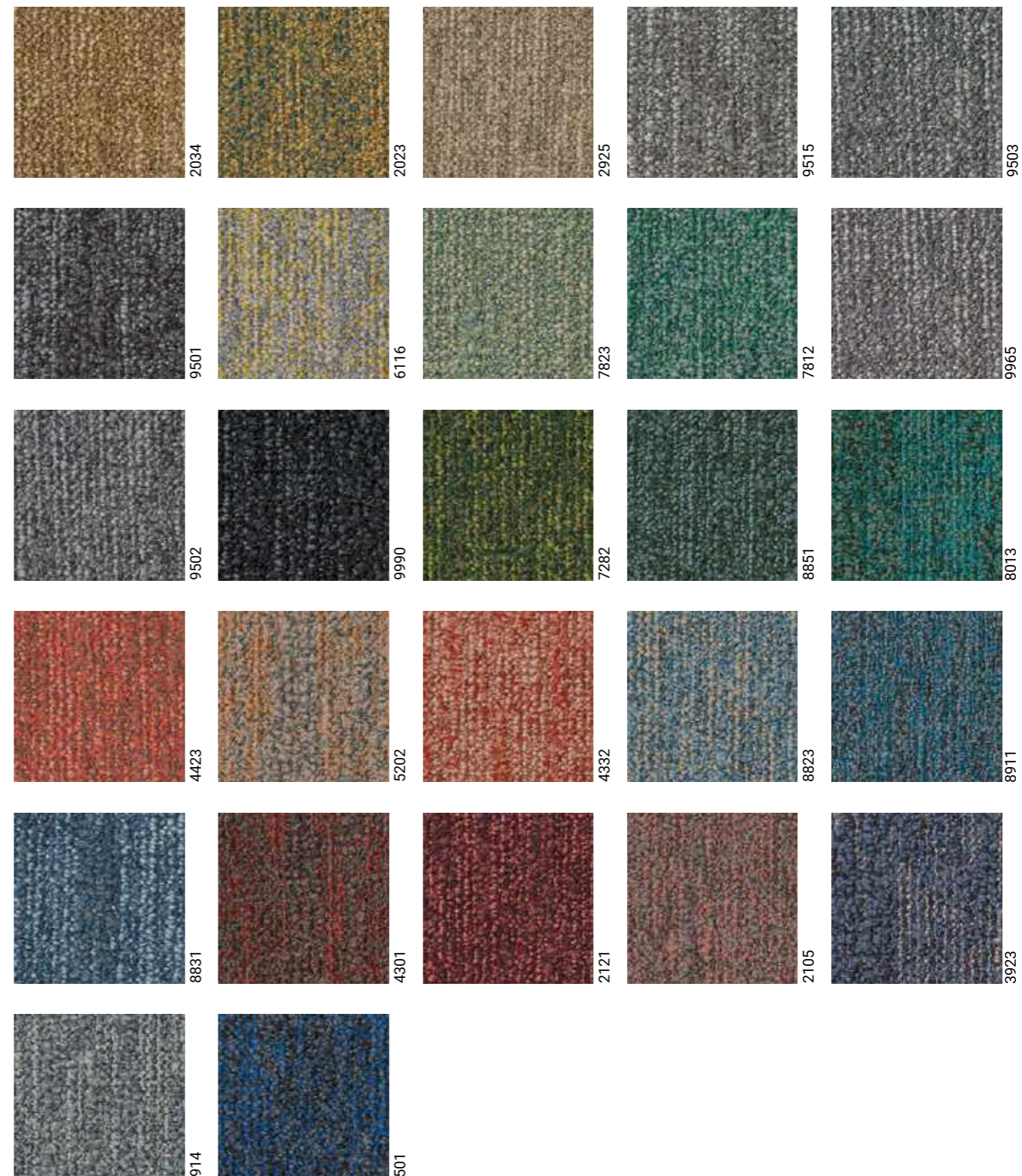
Logistics information	Laying direction	Labels & Certifications
	 	 Quality-and Environmental Management System Certification ISO 9001 & ISO 14001





MODE COLLECTION

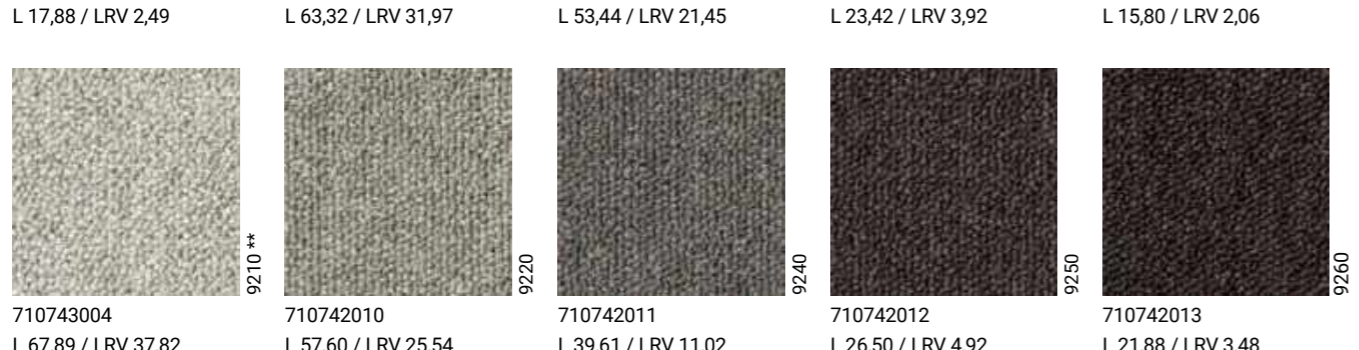
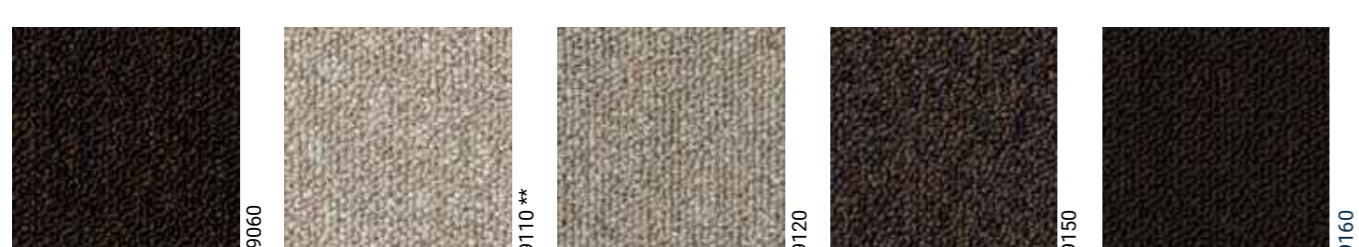
Avenue, Eclectic, Metropol, Scenic & Vista





NATURAL NUANCES

9220 - 9030 - 9240



TECHNICAL DATA

	Standards	Natural Nuances
Classification		
Product code		AA15 / AA16
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® **
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	5.5 mm 0.2 inch
Effective pile thickness	ISO 1766	2.4 mm 0.09 inch
Total mass	ISO 8543	4000 g/m ² 118.1 oz/yd ²
Total pile mass	ISO 2424	600 g/m ² 17.7 oz/yd ²
Effective pile mass	ISO 8543	360 g/m ² 10.6 oz/yd ²
Pile density	ISO 8543	0.150 g/cm ³ 0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.058 m ² .K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour
Colour Depth (L)	CIELAB	See left and next pages per colour
Prodis - GUT	www.pro-dis.info	89543BB1
DoP number	EN 14041	0493-CPR-0002

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

Logistics information	Laying direction	Labels & Certifications
		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>With ProBase™ backing</p> </div> <div style="text-align: center;"> <p>With EcoBase™ backing</p> </div> <div style="text-align: center;"> <p>ECONYL® ENDLESS POSSIBILITIES</p> </div> <div style="text-align: center;"> <p>GUT</p> </div> <div style="text-align: center;"> <p>BREEAM</p> </div> <div style="text-align: center;"> <p>CRI +PLUS</p> </div> <div style="text-align: center;"> <p>Quality- and Environmental Management System Certification ISO 9001 & ISO 14001</p> </div> </div>



NATURAL NUANCES



9220 - 9030 - 9240



710742038
L 29,13 / LRV 5,89

710742039
L 21,94 / LRV 3,50

710742040
L 16,51 / LRV 2,20





ORCHARD

7854 - 9096



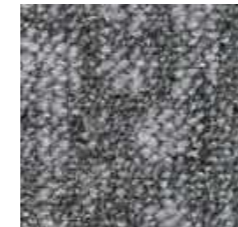
711577002
L 49,41 / LRV 17,93



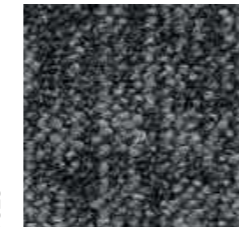
711577003
L 39,07 / LRV 10,70



711577004
L 47,70 / LRV 16,56



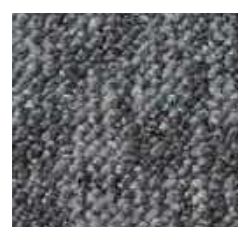
711577005
L 45,24 / LRV 14,72



711577006
L 30,58 / LRV 6,47



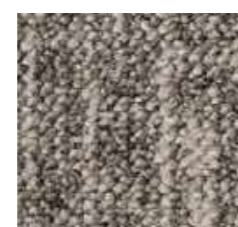
7854



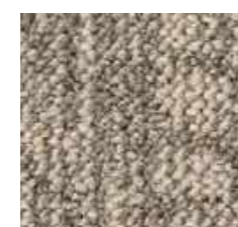
711577007
L 39,21 / LRV 10,78



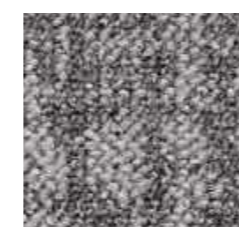
711577008
L 40,46 / LRV 11,53



711577009
L 51,09 / LRV 19,35



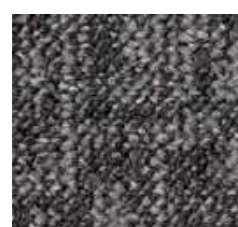
711577010
L 56,24 / LRV 24,15



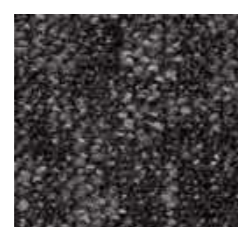
711577011
L 46,52 / LRV 15,66



9096



711577012
L 36,10 / LRV 90,06



711577013
L 26,51 / LRV 4,92

TECHNICAL DATA

	Standards	Orchard
Classification		
Product code		AB21
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.7 mm 0.15 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	630 g/m² 18.6 oz/yd²
Effective pile mass	ISO 8543	420 g/m² 12.4 oz/yd²
Pile density	ISO 8543	0.114 g/cm³ 0.0041 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔLw	ISO 10140	27 dB
Noise reduction	ISO 354	0.20 a_w
Thermal resistance	ISO 8302	0.080 m².K/W
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)
Light Reflectance Value (LRV)		See left page per colour
Colour Depth (L)		See left page per colour
Prodis - GUT	www.pro-dis.info	BF961D21
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications





PALATINO

4212 - 4020 - 4406



710018046
L 58,02 / LRV 25,98



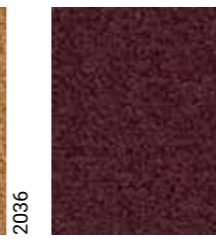
710373004
L 62,11 LRV 30,53



710018047
L 59,68 / LRV 27,77



710018048
L 49,91 / LRV 18,35



710018054
L 20,14 / LRV 3,02



710373003
L 68,08 / LRV 38,08



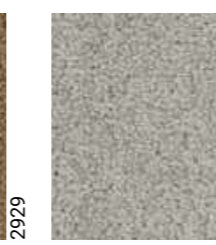
710018004
L 49,15 / LRV 17,72



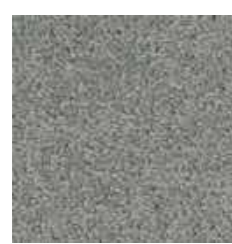
710373005
L 70,73 / LRV 41,79



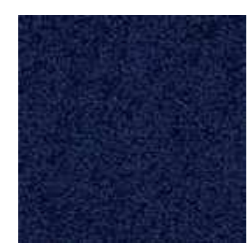
710018055
L 43,72 / LRV 13,64



710018049
L 60,82 / LRV 29,04



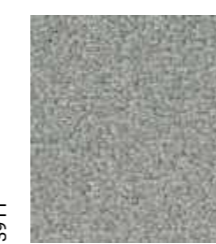
710018050
L 51,16 / LRV 19,41



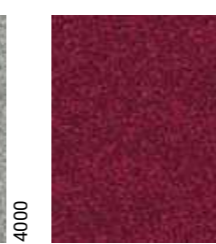
710018019
L 18,19 / LRV 2,56



710018056
L 19,92 / LRV 2,97



710018051
L 56,94 / LRV 24,86



710018075
L 22,53 / LRV 3,66

TECHNICAL DATA

	Standards	Palatino	
Classification			
Product code		A072	B359*
Type of manufacture	ISO 2424	Tufted 1/10"	
Aspect	ISO 2424	Cut pile	
Dye method		Piece dyed continuous	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®*	DESSO EcoBase®** - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6,6	
Total thickness	ISO 1765	8.0 mm 0.3 inch	8.0 mm 0.3 inch
Effective pile thickness	ISO 1766	5.0 mm 0.20 inch	5.0 mm 0.20 inch
Total mass	ISO 8543	4450 g/m ² 131.3 oz/yd ²	4450 g/m ² 134.3 oz/yd ²
Total pile mass	ISO 2424	1100 g/m ² 32.5 oz/yd ²	1200 g/m ² 35.4 oz/yd ²
Effective pile mass	ISO 8543	845 g/m ² 24.9 oz/yd ²	875 g/m ² 25.8 oz/yd ²
Pile density	ISO 8543	0.169 g/cm ³ 0.0061 lb/in ³	0.175 g/cm ³ 0.0063 lb/in ³
Number of tufts	ISO 1763	1500 /dm ² 125415 /yd ²	
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3	
Castor chair	EN 985	Intensive use	
Slip resistance	EN 13893	≥ 0.30 (DS)	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	27 dB	25 dB
Noise reduction	ISO 354	0.15 a _w	0.15 a _w
Thermal resistance	ISO 8302	0.089 m ² .K/W	
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour	
Colour Depth (L)	CIELAB	See left and next pages per colour	
Prodis - GUT	www.pro-dis.info	76C4034E	
DoP number	EN 14041	0493-CPR-0002	

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

Logistics information	Laying direction	Labels & Certifications
	 	With ProBase™ backing With EcoBase™ backing



PALATINO



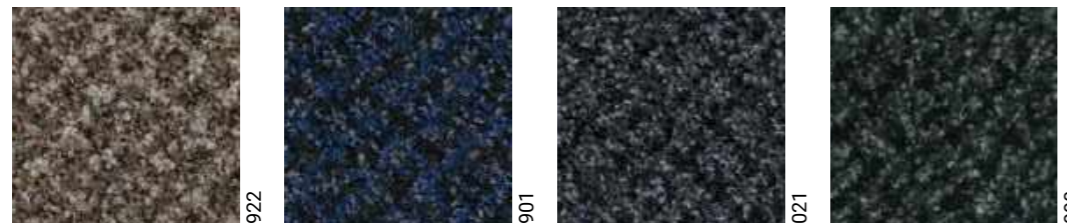


TECHNICAL DATA

	Standards	Protect
Classification		
Product code		A076
Type of manufacture	ISO 2424	Tufted 1/8 "
Aspect	ISO 2424	Cut pile
Dye method		Hank dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (16 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase
Pile fibre composition	ISO 2424	80% wool - 20% polyamide
Total thickness	ISO 1765	10.0 mm 0.4 inch
Effective pile thickness	ISO 1766	5.2 mm 0.20 inch
Total mass	ISO 8543	4800 g/m ² 141.7 oz/yd ²
Total pile mass	ISO 2424	1470 g/m ² 43.4 oz/yd ²
Effective pile mass	ISO 8543	790 g/m ² 23.3 oz/yd ²
Pile density	ISO 8543	0.152 g/cm ³ 0.0055 lb/in ³
Number of tufts	ISO 1763	1110 /dm ² 92807 /yd ²
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Flammability	EN 13501-1	C _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour

PROTECT

8901



710026009
L 32,31 / LRV 7,22

710026008
L 16,56 / LRV 2,21

710026007
L 23,18 / LRV 3,85

710026006
L 21,55 / LRV 3,39

Logistics information	Laying direction	Labels & Certifications
		 Quality- and Environmental Management System Certification ISO 9001 & ISO 14001

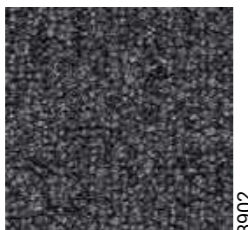




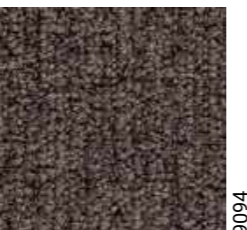
RECLAIM RIBS II



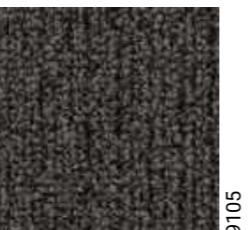
710129021
L 45,71 / LRV 15,05



710129012
L 32,24 / LRV 7,19



710129016
L 31,05 / LRV 6,67



710129025
L 31,73 / LRV 6,96

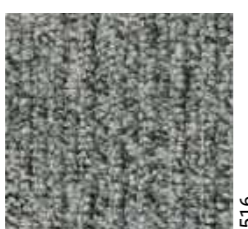


710129022
L 56,16 / LRV 24,07

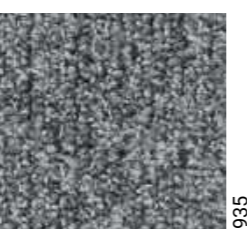
9945



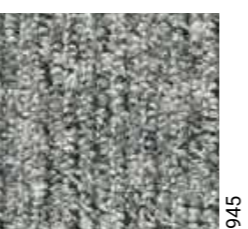
710129001
L 18,02 / LRV 2,52



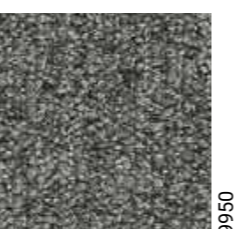
710129026
L 52,93 / LRV 20,98



710129023
L47,52 / LRV 16,427



710129024
L58,13 / LRV 26,10



710129013
L 42,30 / LRV 12,69

TECHNICAL DATA

	Standards	Reclaim Ribs II
Classification		
Product code		A819
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	670 g/m² 19.8 oz/yd²
Effective pile mass	ISO 8543	540 g/m² 15.9 oz/yd²
Pile density	ISO 8543	0.154 g/cm³ 0.0056 lb/in³
Number of tufts	ISO 1763	1540 /dm² 128759 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	0.050 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	EC8C8BEB
DoP number	EN 14041	0493-CPR-0002

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

Logistics information	Laying direction	Labels & Certifications
		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>With ProBase™ backing</p> </div> <div style="text-align: center;"> <p>With EcoBase™ backing</p> </div> <div style="text-align: center;"> <p>EPD®</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> <p>GUT</p> </div> <div style="text-align: center;"> <p>BREEAM</p> </div> <div style="text-align: center;"> <p>OPI PLUS</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> <p>Quality- and Environmental Management System Certification ISO 9001 & ISO 14001</p> </div> </div>





TECHNICAL DATA

	Standards	Resonance	
Classification			
Product code		AA82	
Type of manufacture	ISO 2424	Tufted 1/10 "	
Aspect	ISO 2424	Structured loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	3.0 mm	0.12 inch
Total mass	ISO 8543	4050 g/m²	119.5 oz/yd²
Total pile mass	ISO 2424	600 g/m²	17.7 oz/yd²
Effective pile mass	ISO 8543	350 g/m²	10.3 oz/yd²
Pile density	ISO 8543	0.117 g/cm³	0.0042 lb/in³
Number of tufts	ISO 1763	1580 /dm²	132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1	
Castor chair	EN 985	Intensive use	
Slip resistance	EN 13893	≥ 0.30 (DS)	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	24 dB	
Noise reduction	ISO 354	0.15 a _w	
Thermal resistance	ISO 8302	0.068 m².K/W	
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	C7DEABDC	
DoP number	EN 14041	0493-CPR-0002	

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications
 		 <div style="border: 1px solid black; padding: 2px;">Quality- and Environmental Management System Certification ISO 9001 & ISO 14001</div>





REVEAL



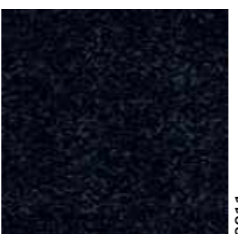
710744010
L 29,70 / LRV 6,12



710744011
L 48,08 / LRV 16,86



710744012
L 29,17 / LRV 5,90



710744013
L 16,30 / LRV 2,16

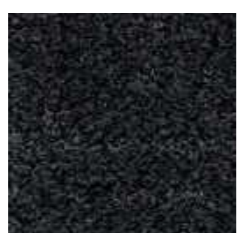


710744009
L 33,23 / LRV 7,64

9093



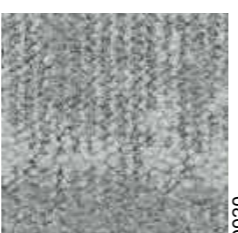
710744008
L 52,10 / LRV 20,23



710744007
L 23,18 / LRV 3,85



710744006
L 57,96 / LRV 25,91



710744002
L 59,26 / LRV 27,31



710744004
L 44,33 / LRV 14,07

9093



710744003
L 30,20 / LRV 6,32



710744005
L 19,33 / LRV 2,82

TECHNICAL DATA

	Standards	Reveal
Classification		
Product code		AA12
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Tip-sheared
Dye method		Solution dyed
Dimension	EN ISO 24342	100 cm x 25 cm / 39,36" x 9,84" (20 planks per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.7 mm 0.15 inch
Total mass	ISO 8543	4100 g/m² 121.0 oz/yd²
Total pile mass	ISO 2424	710 g/m² 21.0 oz/yd²
Effective pile mass	ISO 8543	520 g/m² 15.3 oz/yd²
Pile density	ISO 8543	0.141 g/cm³ 0.0051/ lb/in³
Number of tufts	ISO 1763	2170 /dm² 181434 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	0.086 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	56CD64BD
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications



TECHNICAL DATA

	Standards	Ridge
Classification		
Product code		AA25
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4300 g/m² 126.9 oz/yd²
Total pile mass	ISO 2424	745 g/m² 22.0 oz/yd²
Effective pile mass	ISO 8543	585 g/m² 17.3 oz/yd²
Pile density	ISO 8543	0.167 g/cm³ 0.0060/lb/in³
Number of tufts	ISO 1763	2130 /dm² 178089 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.067 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	3DCB2576
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

RIDGE



710754002
L 57,92 / LRV 25,88



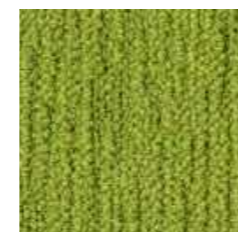
710754014
L 44,98 / LRV 14,52



710754003
L 43,60 / LRV 13,56



710754004
L 36,43 / LRV 9,23



710754005
L 51,36 / LRV 19,58



9106



710754006
L 28,44 / LRV 5,62



710754007
L 44,60 / LRV 14,26



710754008
L 31,38 / LRV 6,81



710754009
L 52,52 / LRV 20,61



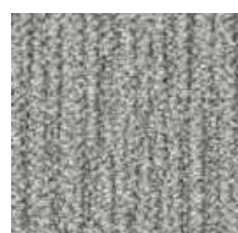
710754010
L 28,24 / LRV 5,55



9502



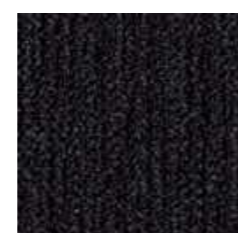
710754011
L 38,77 / LRV 10,52



710754015
L 60,50 / LRV 28,68



710754012
L 38,97 / LRV 10,64



710754013
L 14,98 / LRV 1,90

Logistics information	Laying direction	Labels & Certifications





ROCK

Rock 7065 - Desert 9517



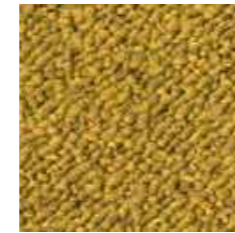
710557011
L 37,47 / LRV 9,79



710557012
L 40,31 / LRV 11,44



710557001
L 27,46 / LRV 5,26



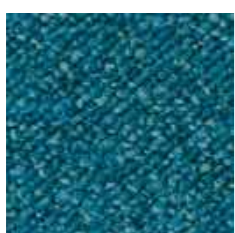
710557010
L 54,29 / LRV 22,24



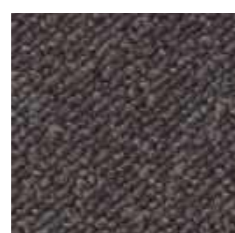
710557003
L 49,05 / LRV 17,63



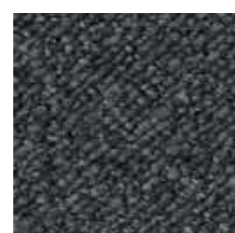
710557017



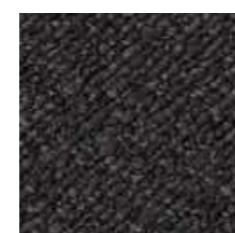
710557008
L 39,52 / LRV 10,96



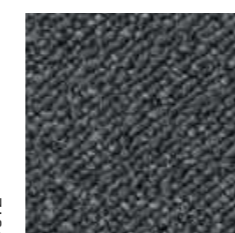
710557002
L 27,81 / LRV 5,39



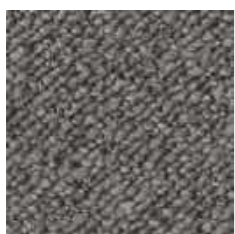
710557007
L 26,92 / LRV 5,07



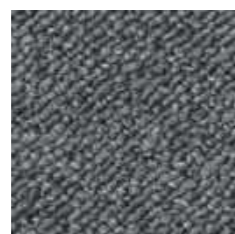
710557006
L 21,86 / LRV 3,48



710557004
L 32,70 / LRV 7,40



710557009
L 42,07 / LRV 12,54



710557005
L 40,56 / LRV 11,59

TECHNICAL DATA

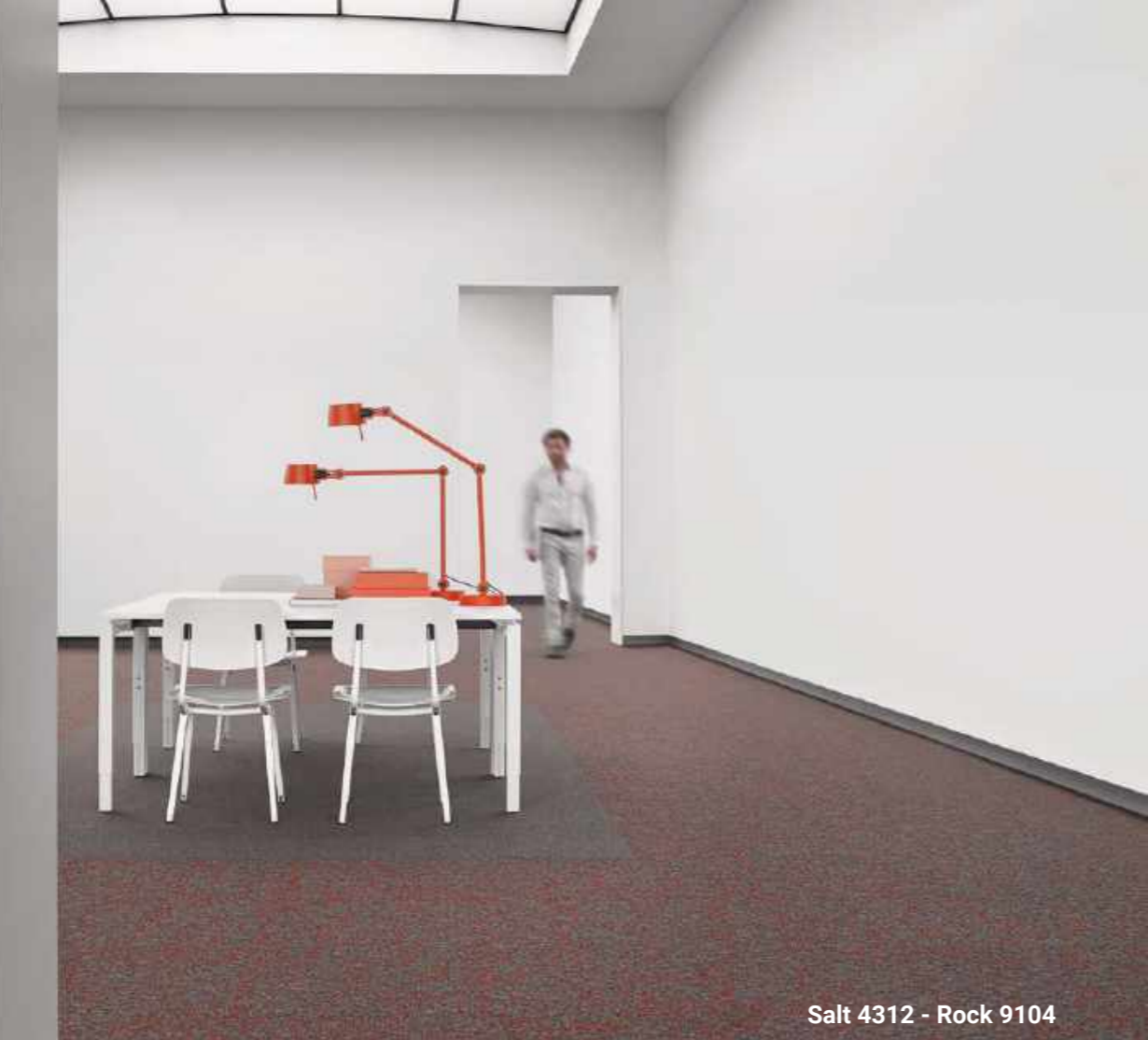
	Standards	Rock
Classification		
Product code		B878
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyer® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.6 mm 0.14 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²
Total pile mass	ISO 2424	685 g/m² 20.2 oz/yd²
Effective pile mass	ISO 8543	420 g/m² 12.4 oz/yd²
Pile density	ISO 8543	0.117 g/cm³ 0.0042/ lb/in³
Number of tufts	ISO 1763	950 /dm² 79430 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL_w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 a_w
Thermal resistance	ISO 8302	0.076 m².K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	5CDD560E
DoP number	EN 14041	0493-CPR-0002

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

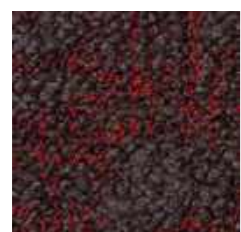
Logistics information	Laying direction	Labels & Certifications



TECHNICAL DATA



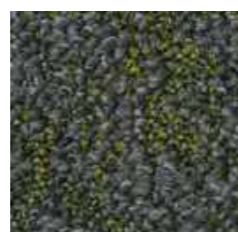
SALT



710552001
L 26,70 / LRV 4,99



710552005
L 39,34 / LRV 10,86



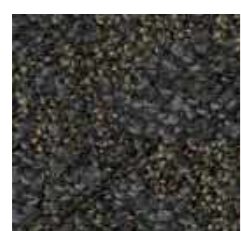
710552002
L 34,14 / LRV 8,07



710552004
L 36,64 / LRV 9,34



710552003
L 19,53 / LRV 2,87



710552006
L 26,56 / LRV 4,94

Salt 4312 - Rock 9104

Classification	Standards	Salt	
Product code		B871	
Type of manufacture	ISO 2424	Tufted 1/10 "	
Aspect	ISO 2424	Loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase Polyer® - Polyscan®	
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	
Total thickness	ISO 1765	7.0 mm	0.3 inch
Effective pile thickness	ISO 1766	3.9 mm	0.15 inch
Total mass	ISO 8543	4100 g/m²	121.0 oz/yd²
Total pile mass	ISO 2424	680 g/m²	20.1 oz/yd²
Effective pile mass	ISO 8543	435 g/m²	12.8 oz/yd²
Pile density	ISO 8543	0.112 g/cm³	0.0040/ lb/in³
Number of tufts	ISO 1763	1540 /dm²	128759 /yd²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Castor chair	EN 985	Intensive use	
Slip resistance	EN 13893	≥ 0.30 (DS)	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL_w	ISO 10140	28 dB	
Noise reduction	ISO 354	0.15 a_w	
Thermal resistance	ISO 8302	0.087 m².K/W	
Flammability	EN 13501-1	B _d - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	E0181EA4	
DoP number	EN 14041	0493-CPR-0002	

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

Logistics information	Laying direction	Labels & Certifications



TECHNICAL DATA



710560001 L 56,07 / LRV 23,98	710560004 L 31,18 / LRV 6,73	710560005 L 37,85 / LRV 10,01	710560003 L 55,98 / LRV 23,89	710558001 L 42,32 / LRV 12,71
710558004 L 26,50 / LRV 4,92	710558005 L 16,50 / LRV 2,20	710558006 L 35,29 / LRV 8,64	710558007 L 21,27 / LRV 3,32	710558008 L 40,70 / LRV 11,68
710558009 L 30,17 / LRV 6,30	710558003 L 51,89 / LRV 20,04	710558010 L 31,42 / LRV 6,83	710560002 L 58,48 / LRV 26,47	710558002 L 38,14 / LRV 10,16
710558011 L 20,61 / LRV 3,14				

Classification	Standards	Scape
Product code		B879 / B881
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²
Total pile mass	ISO 2424	740 g/m² 21.8 oz/yd²
Effective pile mass	ISO 8543	505 g/m² 14.9 oz/yd²
Pile density	ISO 8543	0.163 g/cm³ 0.0059/ lb/in³
Number of tufts	ISO 1763	2130 /dm² 178089 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 a _w
Thermal resistance	ISO 8302	0.075 m².K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	E33C48FB
DoP number	EN 14041	0493-CPR-0002

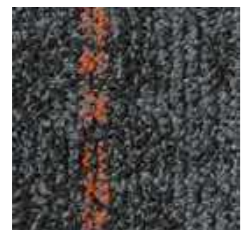
Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p>



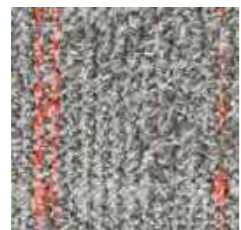
TECHNICAL DATA



STITCH



710786005
L 30,88 / LRV 6,60



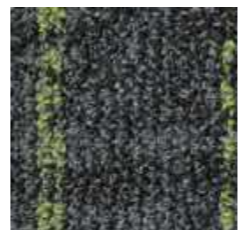
710786002
L 59,15 / LRV 27,18



710786004
L 47,27 / LRV 16,22



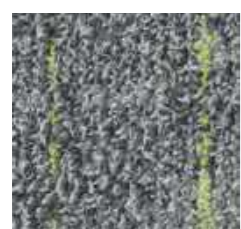
710786003
L 61,05 / LRV 29,31



710786006
L 31,54 / LRV 6,88

7152

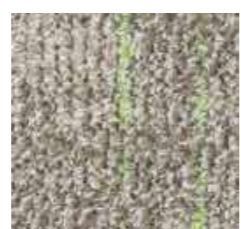
7151



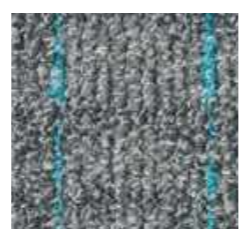
710786007
L 46,14 / LRV 15,37



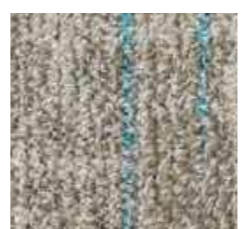
710786008
L 58,79 / LRV 26,80



710786009
L 61,04 / LRV 29,30



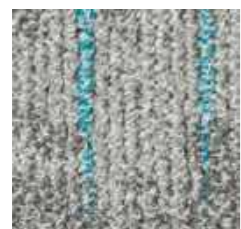
710786010
L 45,95 / LRV 15,23



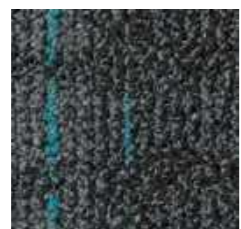
710786011
L 62,72 / LRV 31,25

7153

7158



710786012
L 57,66 / LRV 25,60



710786013
L 31,92 / LRV 7,05

Logistics information	Laying direction	Labels & Certifications



TECHNICAL OVERVIEW

	Standards	Stratos	Stratos Blocks
Classification			
Product code		A138 / AB31	B365
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	5.5 mm 0.2 inch	
Effective pile thickness	ISO 1766	2.5 mm 0.10 inch	
Total mass	ISO 8543	3900 g/m² 115.6 oz/yd²	3900 g/m² 115.1 oz/yd²
Total pile mass	ISO 2424	550 g/m² 16.2 oz/yd²	
Effective pile mass	ISO 8543	340 g/m² 10.0 oz/yd²	
Pile density	ISO 8543	0.136 g/cm³ 0.0049/ lb/in³	
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	-	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1	
Castor chair	EN 985	Intensive use	
Slip resistance	EN 13893	≥ 0.30 (DS)	
Dimensional stability	EN 986	≤ 0.2 %	
Impact sound reduction ΔL_w	ISO 10140	24 dB	
Noise reduction	ISO 354	0.15 a_w	
Thermal resistance	ISO 8302	0.055 m².K/W	
Flammability	EN 13501-1	B ₁ - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See next pages per colour	
Colour Depth (L)	CIELAB	See next pages per colour	
Prodis - GUT	www.pro-dis.info	177B27A8	426253BF
DoP number	EN 14041	0493-CPR-0002	
Classement UPEC	-	U3 P3 E1 C0 / 319T-013.1	

* 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

A RELIABLE CHOICE FOR A RESPONSIBLE FUTURE

- Tarkett's ever popular DESSO Stratos collection has long delivered specifiers practicality, affordability and style.
- Cradle to Cradle® Silver level certified
- Made with ECONYL®, a 100% regenerated nylon yarn made from recovered waste materials

STRATOS & STRATOS BLOCKS

- Easily combine Stratos with 6 Stratos Blocks collection.
- Stratos presents 24 carefully selected design options.
- Available in large colour palette in 12 warm and cool neutrals plus 12 vibrant accent colours.

	Logistics information	Laying direction	Labels & Certifications
Stratos			 Quality-and Environmental Management System Certification ISO 9001 & ISO 14001
Stratos Blocks			 Quality-and Environmental Management System Certification ISO 9001 & ISO 14001



STRATOS

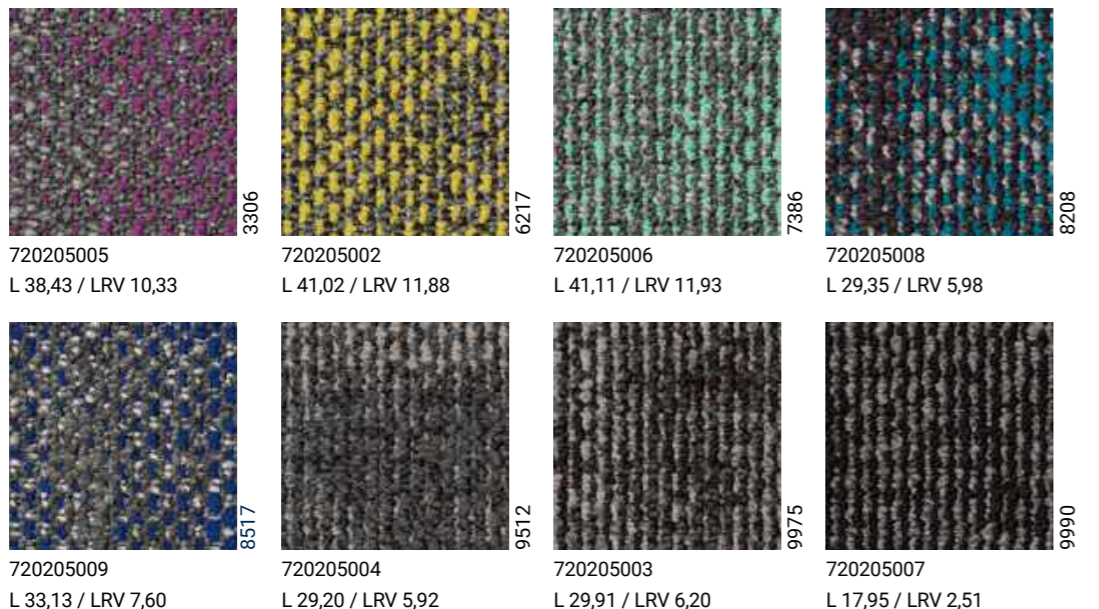
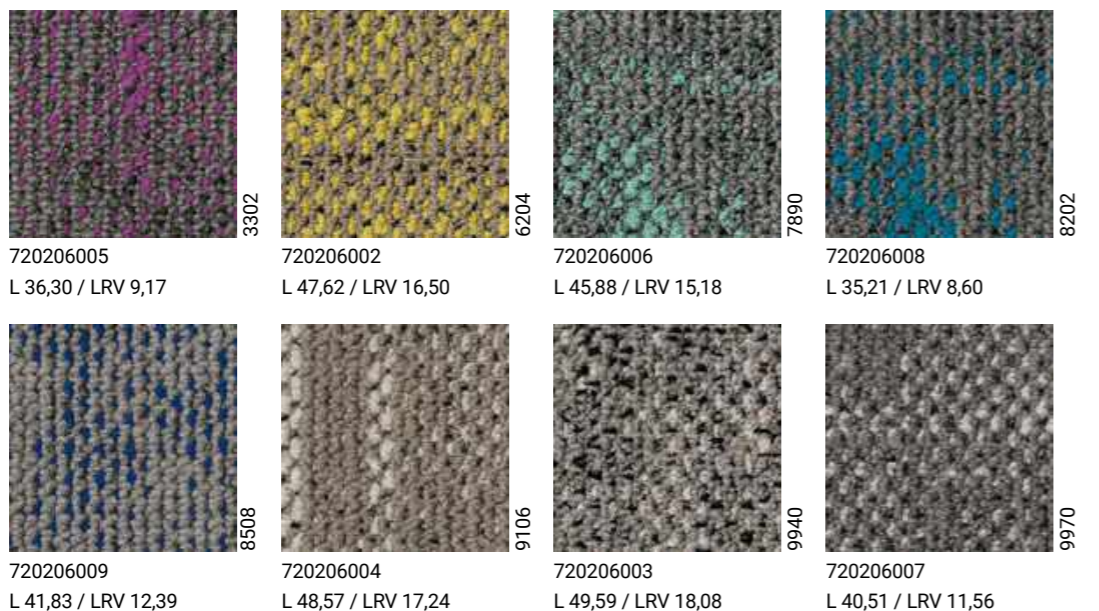


Stratos 7063 - Stratos Blocks 7021





Street Tracks 6217 - Street View 6204

Street Tracks**Street View****TECHNICAL OVERVIEW**

Classification	Standards	Street Tracks		Street View
Product code		AA74		AA75
Type of manufacture	ISO 2424	Tufted 1/10"		
Aspect	ISO 2424	Structured loop pile		
Dye method		Solution dyed		
Dimension	EN ISO 24342	100 cm x 50 cm / 39,636" x 19,68" (10 slabs per box)		50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece		
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content		
Pile fibre composition	ISO 2424	BCF Polyamide 6		
Total thickness	ISO 1765	6.5 mm	0.3 inch	6.5 mm
Effective pile thickness	ISO 1766	2.9 mm	0.11 inch	3.1 mm
Total mass	ISO 8543	4150 g/m²	122.5 oz/yd²	4150 g/m²
Total pile mass	ISO 2424	635 g/m²	18.7 oz/yd²	645 g/m²
Effective pile mass	ISO 8543	360 g/m²	10.6 oz/yd²	385 g/m²
Pile density	ISO 8543	0.124 g/cm³	0.0045/lb/in³	0.124 g/cm³
Number of tufts	ISO 1763	1580 /dm²	132104 /yd²	1580 /dm²
Stroll test	ISO 6356	≤ 2,0 kV		
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm		
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1		
Castor chair	EN 985	Intensive use		
Slip resistance	EN 13893	≥ 0.30 (DS)		
Dimensional stability	EN 986	≤ 0,2 %		
Impact sound reduction ΔL_w	ISO 10140	24 dB		
Noise reduction	ISO 354	0.15 a_w	0.20 a_w	
Flammability	EN 13501-1	B_{fl-s1} (loose laid tested)		
Light Reflectance Value (LRV)	BS 8493	See left page per colour		
Colour Depth (L)	CIELAB	See left page per colour		
Prodis - GUT	www.pro-dis.info	D3B0CBE1		BCBAFB3C
DoP number	EN 14041	0493-CPR-0002		

* 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 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

	Logistics information	Laying direction	Labels & Certifications
Street Tracks			
Street View			





TEMPRA

3013



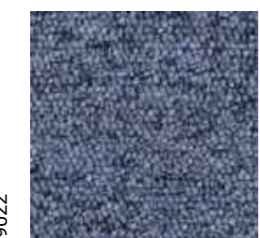
710048056
L 18,74 / LRV 2,69

710048055
L 22,31 / LRV 3,60

710048019
L 19,94 / LRV 2,97

710048006
L 26,05 / LRV 4,76

710048053
L 25,96 / LRV 4,73



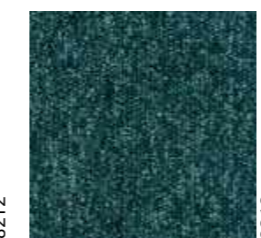
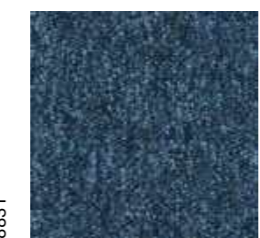
710048013
L 32,01 / LRV 7,09

710048057
L 40,64 / LRV 11,64

710048054
L 31,24 / LRV 6,75

710048052
L 27,64 / LRV 5,32

710048051
L 31,87 / LRV 7,03



710048046
L 48,94 / LRV 17,54

710048050
L 31,37 / LRV 6,81

710048018
L 32,28 / LRV 7,21

710048047
L 25,02 / LRV 4,42

710048049
L 32,06 / LRV 7,11

TECHNICAL DATA

	Standards	Tempra
Classification		
Product code		A235
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Piece dyed continuous
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver®
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	5.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.2 mm 0.09 inch
Total mass	ISO 8543	4000 g/m² 118.1 oz/yd²
Total pile mass	ISO 2424	580 g/m² 17.1 oz/yd²
Effective pile mass	ISO 8543	360 g/m² 10.6 oz/yd²
Pile density	ISO 8543	0.164 g/cm³ 0.0059 lb/in³
Number of tufts	ISO 1763	1620 /dm² 135448/yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL_w	ISO 10140	20 dB
Noise reduction	ISO 354	0.15 a_w
Thermal resistance	ISO 8302	0.046 m².K/W
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour
Colour Depth (L)	CIELAB	See left and next pages per colour
Prodis - GUT	www.pro-dis.info	DAAE47D4
DoP number	EN 14041	0493-CPR-0002
Classement UPEC	-	U3 P3 E1 C0 / 319T-002.1

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing</p> <p>With EcoBase™ backing</p> <p>GUT</p> <p>BREEAM</p> <p>CPI PLUS</p> <p>Quality- and Environmental Management System Certification ISO 9001 & ISO 14001</p>

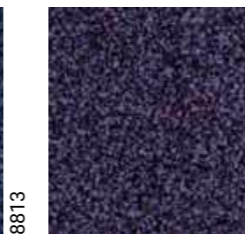
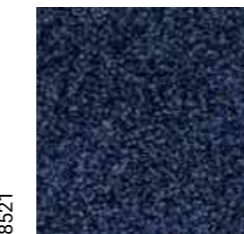
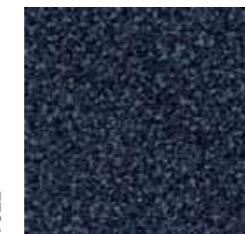
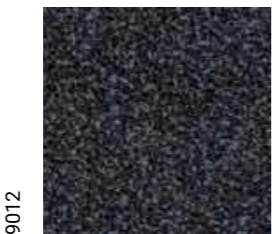
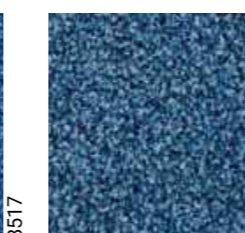
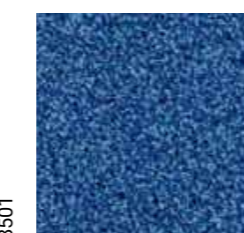
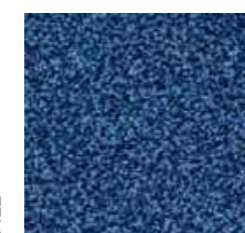
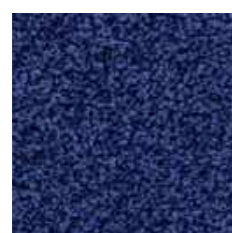
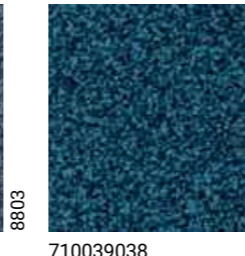
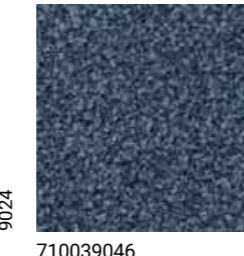
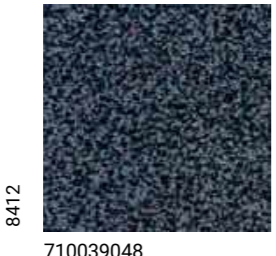


TEMPRA





9025 - 4202

710039049
L 18,88 / LRV 2,72710039050
L 23,16 / LRV 3,85710039045
L 22,10 / LRV 3,54710039047
L 19,45 / LRV 2,85710039059
L 24,23 / LRV 4,17710039018
L 25,05 / LRV 4,43710039041
L 26,43 / LRV 4,89710039043
L 29,75 / LRV 6,13710039044
L 36,49 / LRV 9,27710039039
L 37,02 / LRV 9,55710039040
L 37,37 / LRV 9,74710039048
L 26,60 / LRV 4,95710039051
L 33,25 / LRV 7,65710039046
L 32,12 / LRV 7,14710039038
L 27,30 / LRV 5,95

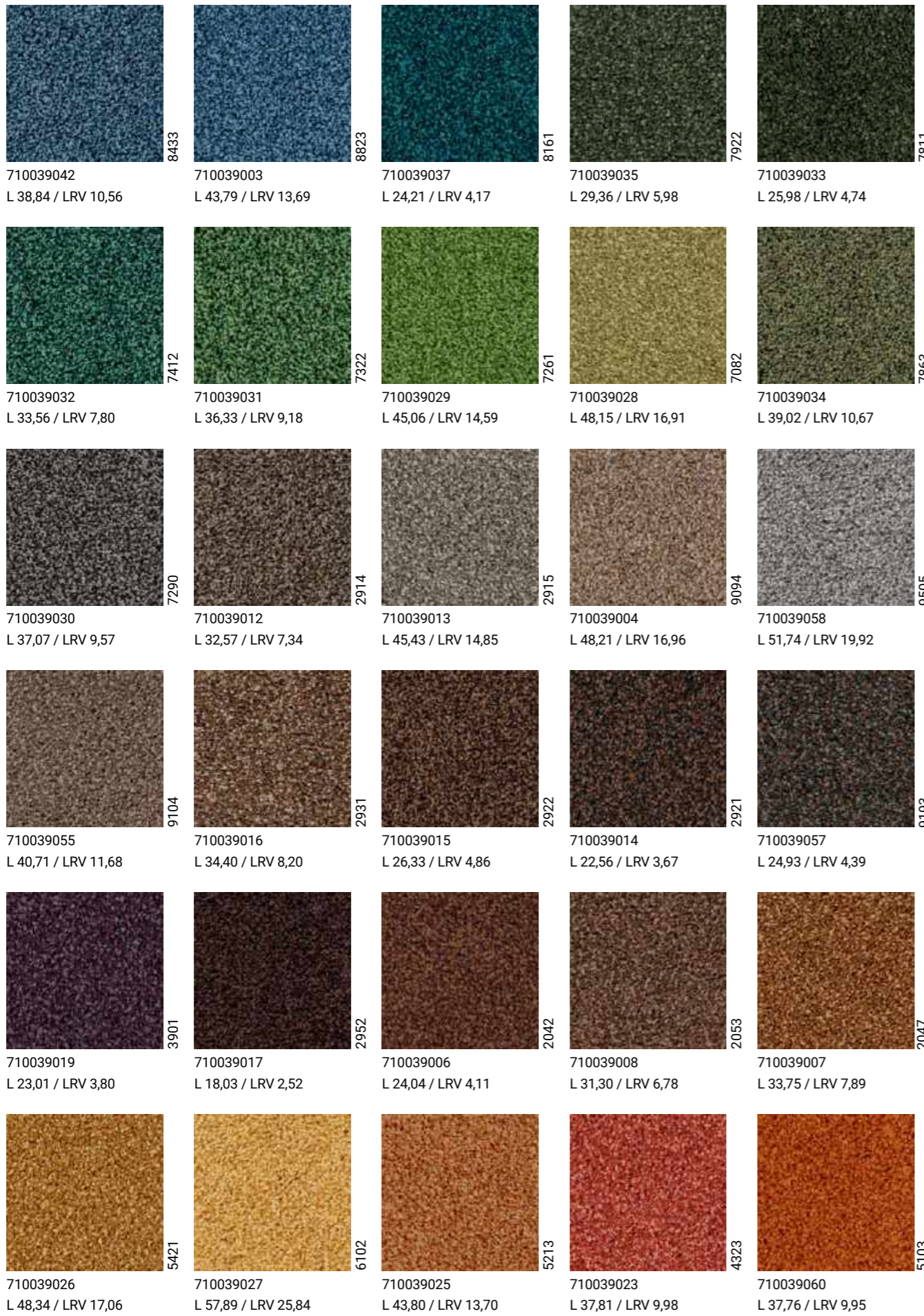
TECHNICAL DATA

	Standards	Torso
Classification		
Product code		A147
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed continuous
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyver® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6,6
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.0 mm 0.16 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²
Total pile mass	ISO 2424	850 g/m² 25.1 oz/yd²
Effective pile mass	ISO 8543	650 g/m² 19.2 oz/yd²
Pile density	ISO 8543	0.163 g/cm³ 0.0059 lb/in³
Number of tufts	ISO 1763	1890 /dm² 158023 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL_w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a_w
Thermal resistance	ISO 8302	0.080 m².K/W
Flammability	EN 13501-1	B _r - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour
Colour Depth (L)	CIELAB	See left and next pages per colour
Prodis - GUT	www.pro-dis.info	93CAA08F
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications



TORSO





TRAVERSE

6214 - 7175 - 7862 - 9096



710712002
L 29,18 / LRV 5,91



710712003
L 40,21 / LRV 11,38



710712004
L 43,43 / LRV 13,45



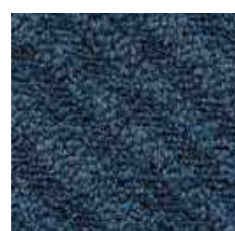
710712005
L 56,37 / LRV 24,29



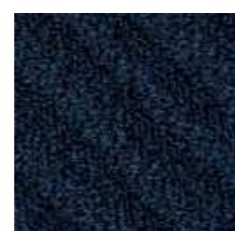
710712006
L 51,54 / LRV 19,74



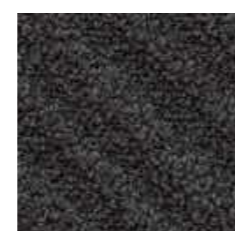
710712007
L 38,53 / LRV 10,39



710712008
L 32,39 / LRV 7,26



710712009
L 21,61 / LRV 3,41



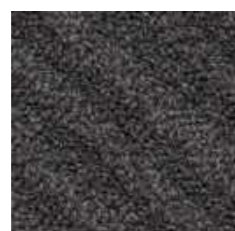
710712010
L 21,69 / LRV 3,43



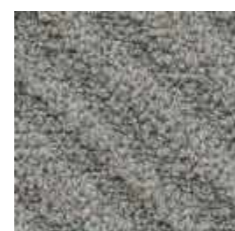
710712011
L 45,61 / LRV 14,98



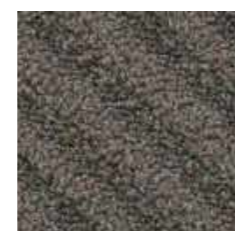
710712012
L 50,22 / LRV 18,60



710712013
L 29,49 / LRV 6,03



710712014
L 54,49 / LRV 22,43



710712015
L 39,93 / LRV 11,21



710712016
L 29,07 / LRV 5,86

TECHNICAL DATA

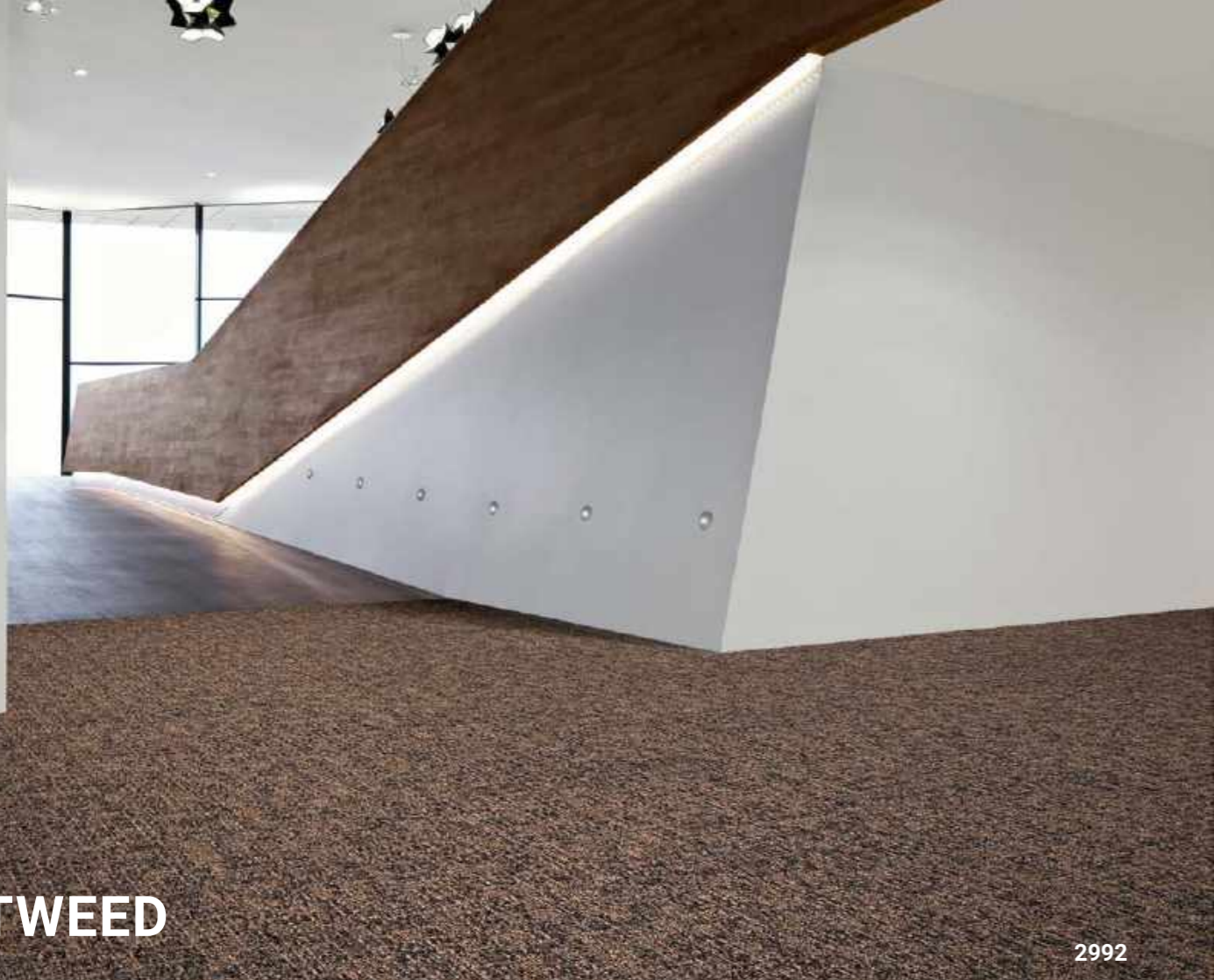
	Standards	Traverse
Classification		
Product code		B968
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	100 cm x 25 cm / 39,36" x 9,84" (16 planks per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.6 mm 0.18 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²
Total pile mass	ISO 2424	675 g/m² 19.9 oz/yd²
Effective pile mass	ISO 8543	565 g/m² 16.7 oz/yd²
Pile density	ISO 8543	0.123 g/cm³ 0.0044 lb/in³
Number of tufts	ISO 1763	2130 /dm² 178089 /yd²
Stroll test	ISO 6356	≤ 2,0
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL_w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 a_w
Thermal resistance	ISO 8302	0.081 m².K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	859BDAD7
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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: professionals.tarkett.com

Logistics information	Laying direction	Labels & Certifications



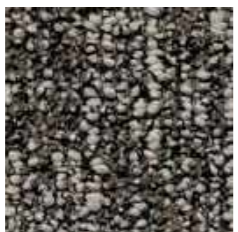


TWEED

2992



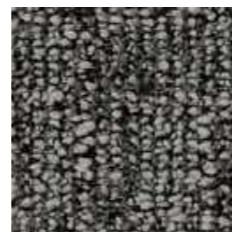
710418007
L 45,48 / LRV 14,89



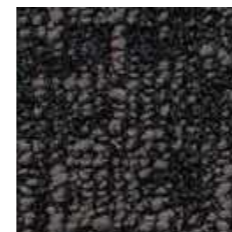
710418003
L 42,09 / LRV 12,56



710418006
L 41,94 / LRV 12,46



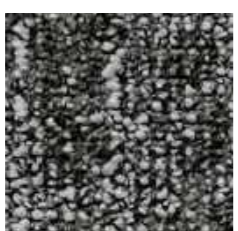
710418012
L 38,31 / LRV 10,26



710418010
L 25,99 / LRV 4,74



710418013
L 26,33 / LRV 4,86



710418009
L 44,12 / LRV 13,92



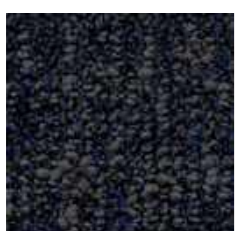
710418005
L 27,74 / LRV 5,36



710418008
L 30,59 / LRV 6,48



710418002
L 32,81 / LRV 7,45



710418004
L 21,73 / LRV 3,44



710418001
L 31,53 / LRV 6,88



710418011
L 47,58 / LRV 16,46

TECHNICAL DATA

	Standards	Tweed
Classification		
Product code		B529
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4400 g/m² 129.9 oz/yd²
Total pile mass	ISO 2424	900 g/m² 26.6 oz/yd²
Effective pile mass	ISO 8543	635 g/m² 18.7 oz/yd²
Pile density	ISO 8543	0.181 g/cm³ 0.0065 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.20 q _w
Thermal resistance	ISO 8302	0.064 m².K/W
Flammability	EN 13501-1	B _d - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	C5B6CED5
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications



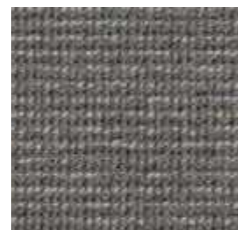


VERSO

9945



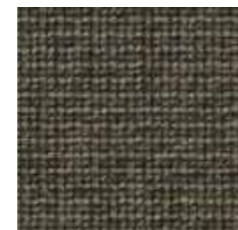
710138009
L 43,89 / LRV 13,76



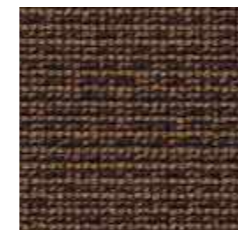
710138010
L 45,54 / LRV 14,93



710138004
L 49,57 / LRV 18,06



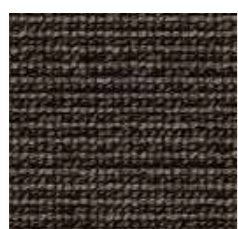
710138002
L 33,94 / LRV 7,98



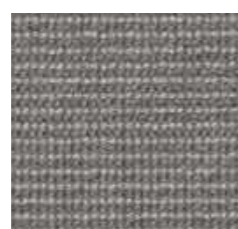
710138005
L 29,65 / LRV 6,10



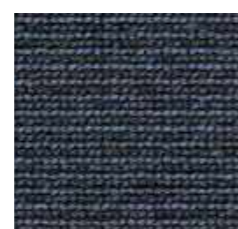
710138003
L 35,14 / LRV 8,57



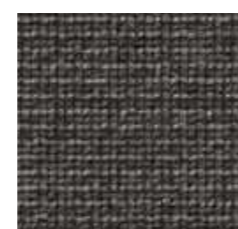
710138008
L 31,27 / LRV 6,77



710138012
L 52,00 / LRV 20,15



710138006
L 36,92 / LRV 9,49



710138001
L 28,00 / LRV 5,46



710138007
L 22,67 / LRV 3,70



710138011
L 28,04 / LRV 5,47

TECHNICAL DATA

	Standards	Verso
Classification		
Product code		A827
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Compactuft loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase Polyer® - Polyscan®
Pile fibre composition	ISO 2424	BCF Polyamide 6,6
Total thickness	ISO 1765	5.5 mm 0.2 inch
Effective pile thickness	ISO 1766	1.0 mm 0.04 inch
Total mass	ISO 8543	4050 g/m² 119.5 oz/yd²
Total pile mass	ISO 2424	500 g/m² 14.8 oz/yd²
Effective pile mass	ISO 8543	185 g/m² 5.5 oz/in²
Pile density	ISO 8543	0.185 g/cm³ 0.0067 lb/in³
Number of tufts	ISO 1763	1380 /dm² 115382 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL_w	ISO 10140	20 dB
Noise reduction	ISO 354	0.15 a_w
Thermal resistance	ISO 8302	0.040 m².K/W
Flammability	EN 13501-1	B _d - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	4D8F1E09
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications



TECHNICAL DATA



WAVE



710508001
L 39,73 / LRV 11,09



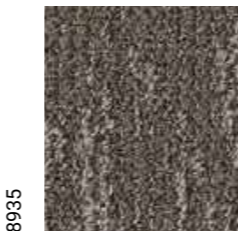
710508002
L 54,89 / LRV 22,83



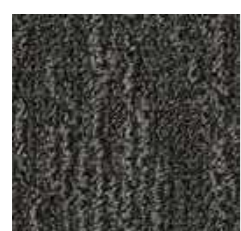
710508003
L 35,08 / LRV 8,54



710508004
L 49,65 / LRV 18,13



710508005
L 42,11 / LRV 12,57



710508006
L 33,21 / LRV 7,63



710508007
L 33,05 / LRV 7,56



710508008
L 56,76 / LRV 24,68



710508009
L 18,76 / LRV 2,69

	Standards	Wave
Classification		
Product code		B754
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Space dyed + solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.2 mm 0.13 inch
Total mass	ISO 8543	4250 g/m² 125.4 oz/yd²
Total pile mass	ISO 2424	740 g/m² 21.8 oz/yd²
Effective pile mass	ISO 8543	445 g/m² 13.1 oz/yd²
Pile density	ISO 8543	0.139 g/cm³ 0.0050 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Dimensional stability	EN 986	≤ 0.2 %
Impact sound reduction ΔL_w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 a_w
Thermal resistance	ISO 8302	0.066 m².K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	E914E01A
DoP number	EN 14041	0493-CPR-0002

* 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 3.1. 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

Logistics information	Laying direction	Labels & Certifications
		      Quality- and Environmental Management System Certification ISO 9001 & ISO 14001







ASTERANNE

8211



710079033



710079010



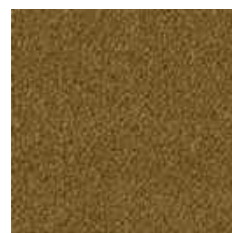
710079032



710079036



710079012



710079023



710079021



710079007



710079013



710079003



710079014



710079046



710079018



710079045



710079008

TECHNICAL DATA

	Standards	Asteranne
Classification		
Product code		A411
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed
Width		400 & 500 cm / 13' 1,5" & 16' 6"
Primary backing	ISO 2424	Polypropylene woven + fleece
Secondary backing	ISO 2424	Polypropylene woven
Pile fibre composition	ISO 2424	BCF Polyamide 6.6
Total thickness	ISO 1765	9.5 mm 0.4 inch
Effective pile thickness	ISO 1766	7.2 mm 0.28 inch
Total mass	ISO 8543	2290 g/m ² 67.6 oz/yd ²
Total pile mass	ISO 2424	1170 g/m ² 34.5 oz/yd ²
Effective pile mass	ISO 8543	910 g/m ² 26.9 oz/yd ²
Pile density	ISO 8543	0.126 g/cm ³ 0.0046 lb/in ³
Number of tufts	ISO 1763	1850 /dm ² 154679 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 14215 / EN 1307	23 Domestic - heavy use / LC 4
Castor chair	EN 985	Occasional
Slip resistance	EN 13893	≥ 0.30 (DS)
Impact sound reduction ΔL_w	ISO 10140	27 dB
Noise reduction	ISO 354	0.25 a_w
Thermal resistance	ISO 8302	0.105 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (glued down tested)
Prodis - GUT	www.pro-dis.info	D26B7315
DoP number	EN 14041	0493-CPR-0003

Logistics information

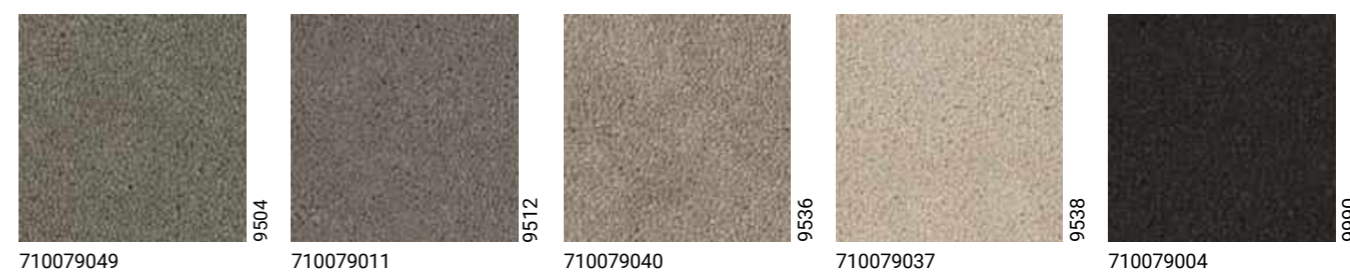
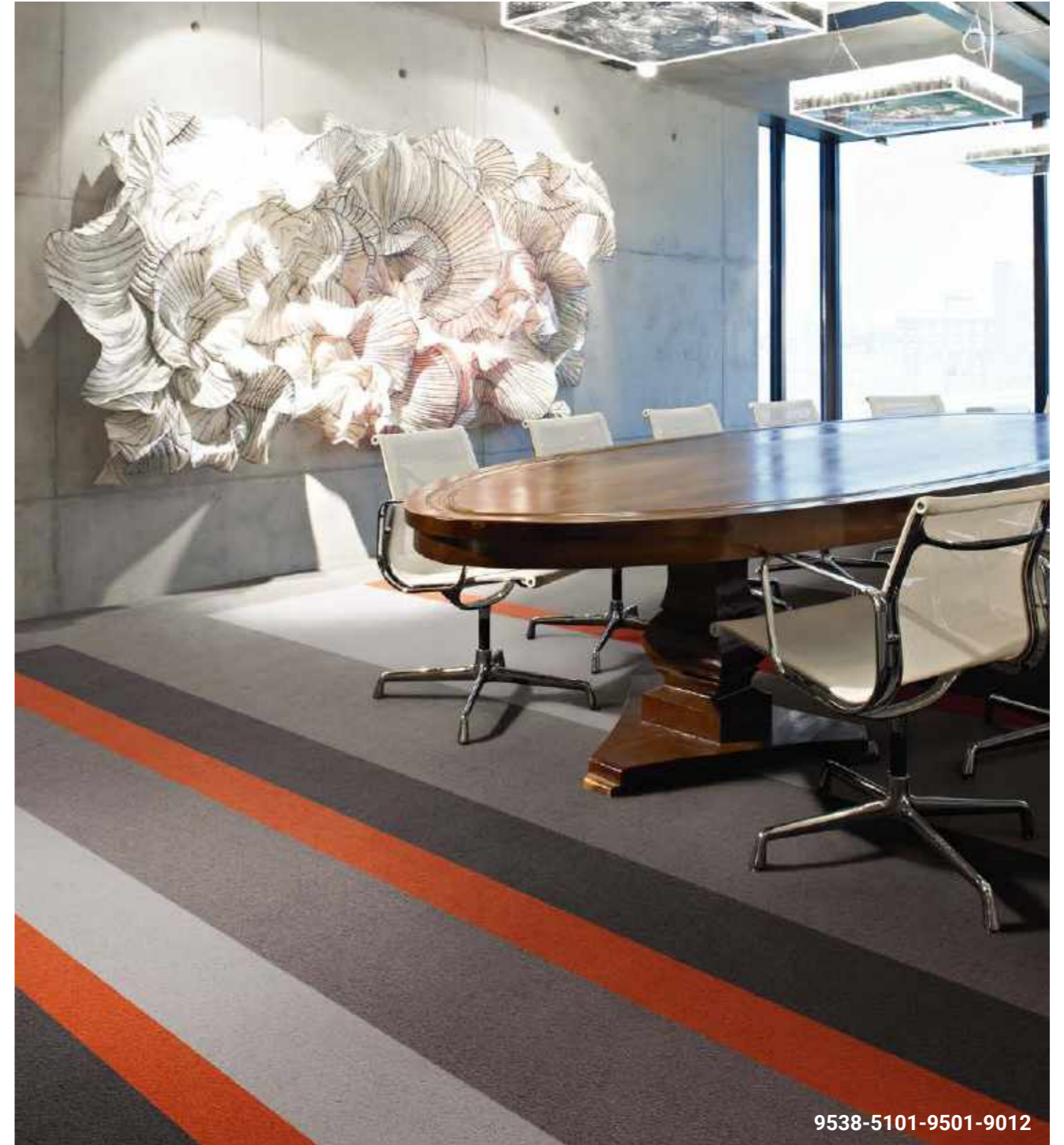


Labels & Certifications



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

ASTERANNE





TECHNICAL OVERVIEW

	Standards	Denim Regular Rug	Denim Stonewash Rug	Denim Twill Rug	Denim Worn Rug
Classification					
Product code		AA42	AA41	AA42	AA41
Type of manufacture	ISO 2424		Tufted 1/10"		
Aspect	ISO 2424		Structured loop pile		
Dye method			Space dyed		
Dimension			Different dimensions in length x max. 400 cm in width		
Primary backing	ISO 2424		Polyester fleece		
Secondary backing	ISO 2424		Felt backing 250g		
Pile fibre composition	ISO 2424		BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *		
Total thickness	ISO 1765	9.0 mm 0.4 inch	8.9 mm 0.4 inch	9.3 mm 0.4 inch	8 mm 0.3 inch
Total mass	ISO 8543	2430 g/m ² 71.7 oz/yd ²	2510 g/m ² 74.1 oz/yd ²	2505 g/m ² 73.9 oz/yd ²	2465 g/m ² 72.8 oz/yd ²
Total pile mass	ISO 2424	960 g/m ² 28.3 oz/yd ²	850 g/m ² 25.1 oz/yd ²	870 g/m ² 25.7 oz/yd ²	815 g/m ² 24.1 oz/yd ²

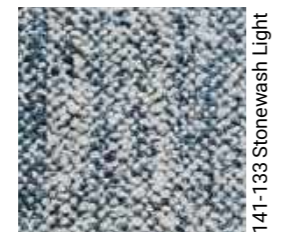
* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Denim Regular



710769001

Denim Stonewash



710768003



710769004

141-133 Stonewash Light

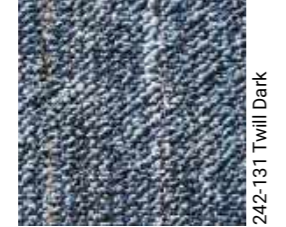


242-133 Stonewash Dark

Denim Twill



141-131 Twill Light



242-131 Twill Dark

Denim Worn



141-132 Worn Denim Light



242-132 Worn Denim Dark

710768001

710769002

710768002

710769003

Logistics information



Labels & Certifications



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



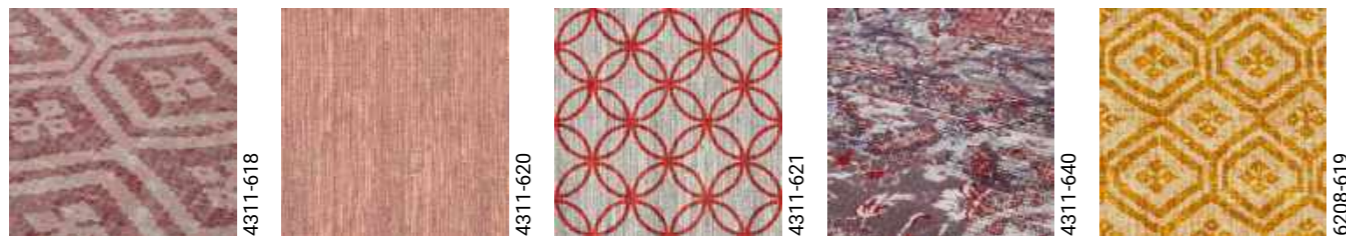


TECHNICAL DATA

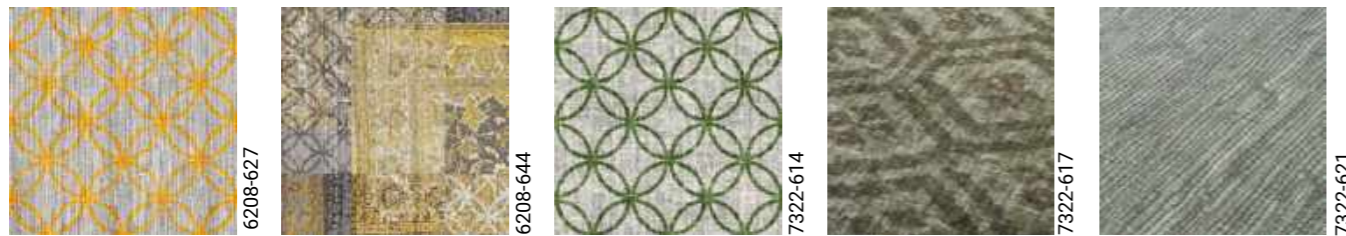
	Standards	DESSO &Ex Rug
Classification		
Product code		AA08
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Cut pile
Dye method		Print
Dimension		Different dimensions in length x max. 400 cm in width
Primary backing	ISO 2424	Polyester - polyamide fleece
Secondary backing	ISO 2424	Polypropylene woven
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Total mass	ISO 8543	1930 g/m ² 57,0 oz/yd ²
Total pile mass	ISO 2424	980 g/m ² 28,9 oz/yd ²

DESSO &EX

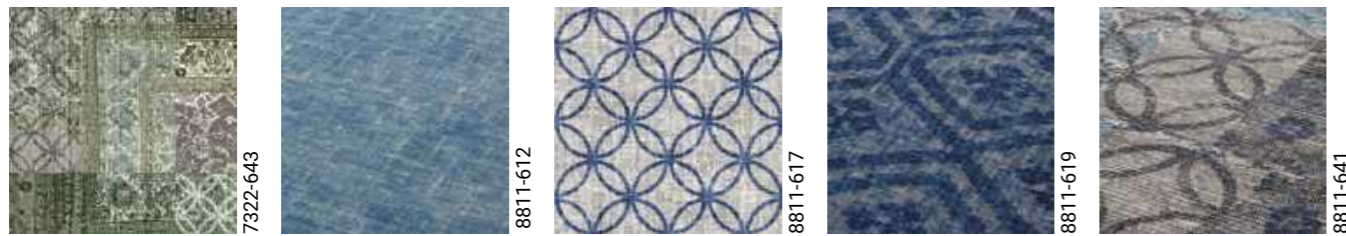
8811-641



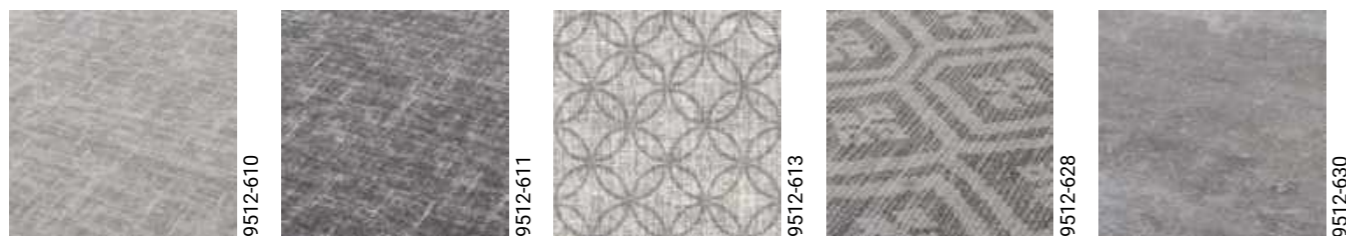
710733001 710733018 710733019 710733002 710733024



710733025 710733026 710733021 710733003 710733004



710733020 710733005 710733022 710733006 710733007



710733008 710733009 710733023 710733010 710733011



710733012 710733013

Logistics information	Labels & Certifications
	Quality- and Environmental Management System Certification ISO 9001 & ISO 14001



ESSENCE

9990



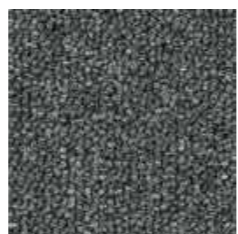
710160006
L 28,96 / LRV 5,82



710160003
L 24,98 / LRV 4,41



710160008
L 17,02 / LRV 2,31



710160002
L 38,32 / LRV 10,27



710160001
L 38,03 / LRV 10,10



710160004
L 34,10 / LRV 8,06



710160005
L 49,59 / LRV 18,08

TECHNICAL DATA

	Standards	Essence
Classification		
Product code		A879
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Width		400 cm / 13' 1"
Primary backing	ISO 2424	Polypropylene woven + fleece
Secondary backing	ISO 2424	Polypropylene woven – Sandwich Backing
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.1 mm 0.2 inch
Effective pile thickness	ISO 1766	3.2 mm 0.13 inch
Total mass	ISO 8543	2140 g/m ² 63.2 oz/yd ²
Total pile mass	ISO 2424	550 g/m ² 16.2 oz/yd ²
Effective pile mass	ISO 8543	310 g/m ² 9.1 oz/yd ²
Pile density	ISO 8543	0.097 g/cm ³ 0.0035 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Impact sound reduction ΔL _w	ISO 10140	28 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	≤ 0.17 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (glued down tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	8081DEEE
DoP number	EN 14041	0493-CPR-0003

Logistics information



Labels & Certifications





PALATINO

9031



710221019
L 62,06 / LRV 30,47



710221001
L 56,46 / LRV 24,37



710221002
L 49,08 / LRV 17,66



710221003
L 16,53 / LRV 2,21



710221021
L 21,50 / LRV 3,38



4031



710221016
L 32,94 / LRV 7,51



710221020
L 64,48 / LRV 33,40



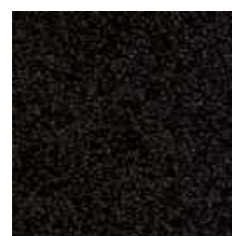
710221023
L 30,83 / LRV 6,58



710221024
L 35,60 / LRV 8,80



710221025
L 26,18 / LRV 4,81



710221007
L 15,42 / LRV 1,99



710221008
L 20,40 / LRV 3,09



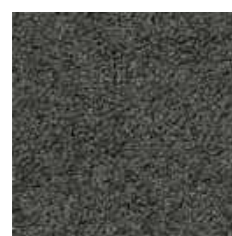
710221009
L 25,59 / LRV 4,61



710221026
L 29,49 / LRV 6,03



710221018
L 49,63 / LRV 18,11



710221012
L 30,52 / LRV 6,63

TECHNICAL DATA

	Standards	Palatino
Classification		
Product code		A996
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed continuous
Width		400 cm / 13' 1"
Primary backing	ISO 2424	Polyester - polyamide fleece
Secondary backing	ISO 2424	Polypropylene woven - Sandwich Backing
Pile fibre composition	ISO 2424	BCF Polyamide 6,6
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	5.0 mm 0.20 inch
Total mass	ISO 8543	2250 g/m ² 66.4 oz/yd ²
Total pile mass	ISO 2424	1100 g/m ² 32.5 oz/yd ²
Effective pile mass	ISO 8543	845 g/m ² 24.9 oz/yd ²
Pile density	ISO 8543	0.169 g/cm ³ 0.0061 lb/in ³
Number of tufts	ISO 1763	1500 /dm ² 125415 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 4
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Impact sound reduction ΔL _w	ISO 10140	27 dB
Noise reduction	ISO 354	0.20 a _w
Thermal resistance	ISO 8302	≤ 0.17 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (glued tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	-
DoP number	EN 14041	0493-CPR-0003

Logistics information	Labels & Certifications



PATTERNS & SHADES

**Patterns****Shades****TECHNICAL DATA**

	Standards	Patterns Rug	Shades Rug
Classification			
Product code		AA17	AA28
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Structured loop pile	
Dye method		Solution dyed	
Dimension		Different dimensions in length x max. 400 cm in width	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	Felt backing 250g	
Pile fibre composition	ISO 2424	BCF Polyamide 6	
Total thickness	ISO 1765	8.2 mm 0.3 inch	7.1 mm 0.3 inch
Total mass	ISO 8543	1890 g/m ² 55.8 oz/yd ²	2015 g/m ² 59.5 oz/yd ²
Total pile mass	ISO 2424	560 g/m ² 16.5 oz/yd ²	520 g/m ² 15.3 oz/yd ²

Logistics information**Labels & Certifications**

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

TECHNICAL DATA

	Standards	Torso
Classification		
Product code		B147
Type of manufacture	ISO 2424	Tufted 1/10"
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed continuous
Width		400 cm / 13' 1"
Primary backing	ISO 2424	Polypropylene woven + fleece
Secondary backing	ISO 2424	Polypropylene woven - Sandwich Backing
Pile fibre composition	ISO 2424	BCF Polyamide 6.6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	4.0 mm 0.16 inch
Total mass	ISO 8543	2070 g/m ² 61.1 oz/yd ²
Total pile mass	ISO 2424	850 g/m ² 25.1 oz/yd ²
Effective pile mass	ISO 8543	650 g/m ² 19.2 oz/yd ²
Pile density	ISO 8543	0.163 g/cm ³ 0.0059 lb/in ³
Number of tufts	ISO 1763	1930 /dm ² 161367 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Slip resistance	EN 13893	≥ 0.30 (DS)
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.079 m ² .K/W
Flammability	EN 13501-1	B _E - s1 (glued down tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	3FE91471
DoP number	EN 14041	0493-CPR-0003

TORSO



710264024
L 22,56 / LRV 3,67



710264036
L 27,35 / LRV 5,22



710264037
L 57,00 / LRV 24,92



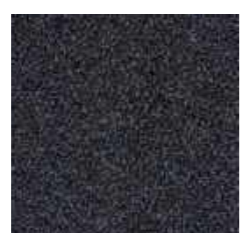
710264039
L 37,37 / LRV 9,74



710264016
L 19,45 / LRV 2,85



710264012
L 18,88 / LRV 2,72



710264013
L 23,16 / LRV 3,85



710264019
L 40,71 / LRV 11,68



710264001
L 25,88 / LRV 4,71



710264038
L 35,10 / LRV 8,55



710264004
L 38,67 / LRV 10,47

Logistics information



Labels & Certifications





SENSE OF MARBLE

Crema 1269



711274002



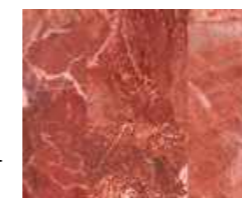
711274003



711274004



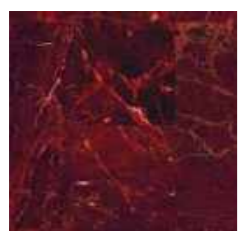
711274005



711274006



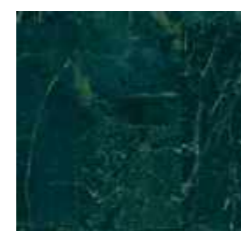
2105 Rosa



711274007



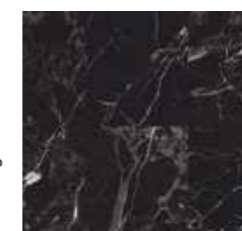
711274008



711274009



711274010



711274011

TECHNICAL DATA

	Standards	Sense of Marble Rug
Classification		
Product code		AA81
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Cut pile
Dye method		Print
Dimension		Different dimensions in length x max. 400 cm in width
Primary backing	ISO 2424	Polyester - polyamide fleece
Secondary backing	ISO 2424	Polypropylene woven
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Total mass	ISO 8543	1930 g/m ² 57,0 oz/yd ²
Total pile mass	ISO 2424	980 g/m ² 28,9 oz/yd ²

Logistics information



Labels & Certifications





VINTAGE

118-202



TECHNICAL DATA

	Standards	Vintage Rug
Classification		
Product code		B777
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Cut pile
Dye method		Print
Dimension		Different dimensions in length x max. 400 cm in width
Primary backing	ISO 2424	Polyester - polyamide fleece
Secondary backing	ISO 2424	Felt backing with anti-slip
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6,0 mm 0.24 inch
Total mass	ISO 8543	1730 g/m ² 51.1 oz/yd ²
Total pile mass	ISO 2424	730 g/m ² 21.5 oz/yd ²

Logistics information



Labels & Certifications

