



Interface*Hospitality*

**Welcome to beautiful,
modular flooring design.**

Welcome to Interface Hospitality

You welcome people every day, from all over the world. People who want the perfect experience. It's what makes hospitality both demanding and rewarding.

At Interface Hospitality we understand how a great product can make an experience more enjoyable. We also know a great product can make all the difference in running a successful business.

Using our extensive collection of modular flooring, you can create your unique environments, mixing texture, colour and pattern to create spaces your guests will love to be in.

Whatever your requirements, from first ideas to installation, Interface Hospitality is dedicated to realising your vision. Making it easier for you to provide your guests with an amazing experience.



Interface *Hospitality*

Welcome to beautiful, modular flooring design.

Carpet Tiles

Portmanteau	5
Luxury Collection	11
Mod Café	15
Sampa	17
City of Angels	19
A Cut Above	21
Head Over Heels	23
Hip Over History	31
RMS607	33
Collins Cottage	35
Overedge	37
Haptic	39
Decibel	41
Darning	43
Hydropolis	45

Luxury Vinyl Tile

Iridescence	49
Level Set® Collection	51
Look Both Ways™ Collection	57
nora® Rubber	
<hr/>	
noraplan® 926 castello	65
norament® 926 kivo	67
norament® 926 pado	69
norament® stairtreads	71
noraplan® linee	73
noraplan® unita	75
Technical Specifications	83



PM19
7968005 EBONY & IVORY
50cm x 100cm



PM19
7968002 COBALT
50cm x 100cm



PM19
7968004 HONEY
50cm x 100cm



PM19
7968003 BERRY
50cm x 100cm



PM19
7968001 ROSEWOOD
50cm x 100cm

Portmanteau

Portmanteau

Incrementally diffusing the texture, so transitions can move slowly across the floor or abruptly for dramatic effect. There is a shared texture like a loosely woven textile that beautifully offsets the graphic quality of the other patterns.



PORTMATEAU PM39 8063005 DENIM



PM39
8063001 EBONY & IVORY
50cm x 100cm



PM39
8063005 DENIM
50cm x 100cm



PM39
8063003 PISTACHIO
50cm x 100cm



PM39
8063002 BUTTERSCOTCH
50cm x 100cm



PM39
8063004 SAGE
50cm x 100cm

Portmanteau



PM49
8064001 ECRU
50cm x 100cm



PM49
8064002 GARDEN STONE
50cm x 100cm





LC02
2369003 FAWN
100cm x 100cm



LC02
2369002 WALNUT
100cm x 100cm



LC02
2369001 INK
100cm x 100cm



LC02
2369004 CLOUD
100cm x 100cm

Luxury Collection

Two patterns with a lot of texture. Creating patterns that are luxurious.

Luxury Collection

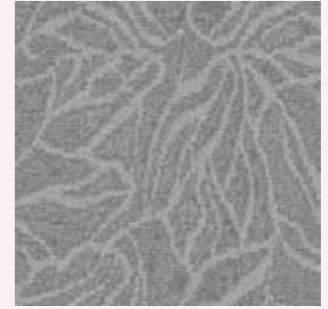




LC05
2377003 HAZEL
50cm x 50cm



LC05
2377005 AQUA
50cm x 50cm



LC05
2377001 SILVER
50cm x 50cm



LC05
2377002 MINT
50cm x 50cm



LC05
2377004 PEACOCK
50cm x 50cm

Luxury Collection

Mod Café



MOD CAFÉ 8150004 STAR BLACK

Mod Café

The starburst pattern of this rug evokes dreamy images of outer space and shining stars. This mid-century style looks right at home in any space.



8150004 STAR BLACK
50cm x 50cm



8150003 STAR CHARCOAL
50cm x 50cm



8150002 STAR FLANNEL
50cm x 50cm

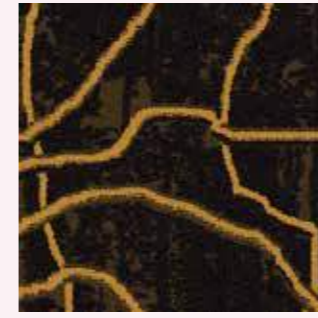


8150001 STAR LINEN
50cm x 50cm



Sampa

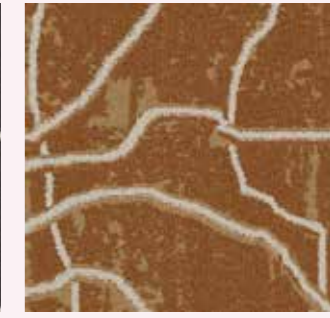
SAMPA 8192001 ANZAC



8192001 ANZAC
50cm x 50cm



8192005 COAL
50cm x 50cm



8192004 UMBER
50cm x 50cm



8192003 BRICK
50cm x 50cm



8192002 TROPIC
50cm x 50cm

Sampa

A park is truly the most explicit example of our desire to engage with nature, designing natural settings out of natural elements to recreate the perspective and experience of native landscapes. Sampa brings the park inside with elegant, organic lines, referencing branches, fissures in stone and the veins in a leaf.



8130002 DUSK
50cm x 50cm



8130003 MIDNIGHT
50cm x 50cm



8130001 DAWN
50cm x 50cm



CITY OF ANGELS 8130003 MIDNIGHT

City of Angels

City of Angels

Inspired by the artwork from Agnes Martin, City of Angels is a repetition of short lines loosely formed into a pattern – sometimes stippled, sometimes shifting – to create an abstraction of the grid and a hand-drawn effect.



A CUT ABOVE M0833 7274014 PACIFIC



7274014 PACIFIC
100cm x 100cm



7274012 LEATHER
100cm x 100cm



7274010 AMBER
100cm x 100cm



7274011 CARNATION
100cm x 100cm



7274013 SIENNA
100cm x 100cm

A Cut Above

A Cut Above M0833

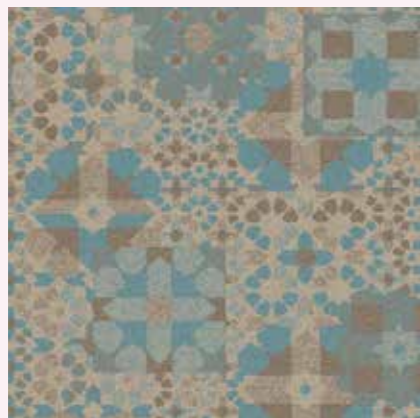
A rich bold patterned surface and lots of colour. The tip sheared face provides luxurious texture.



M0684
6640030 ANTIQUE
100cm x 100cm



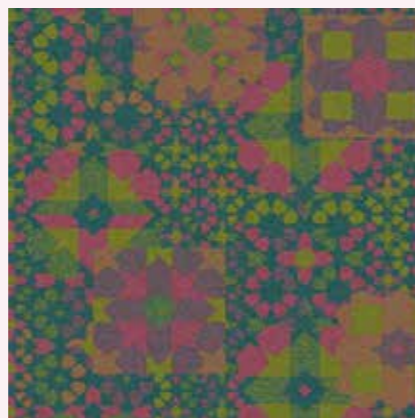
M0684
6640027 SEPIA
100cm x 100cm



M0684
6640026 BEACH
100cm x 100cm



M0684
6640028 TERRACOTTA
100cm x 100cm

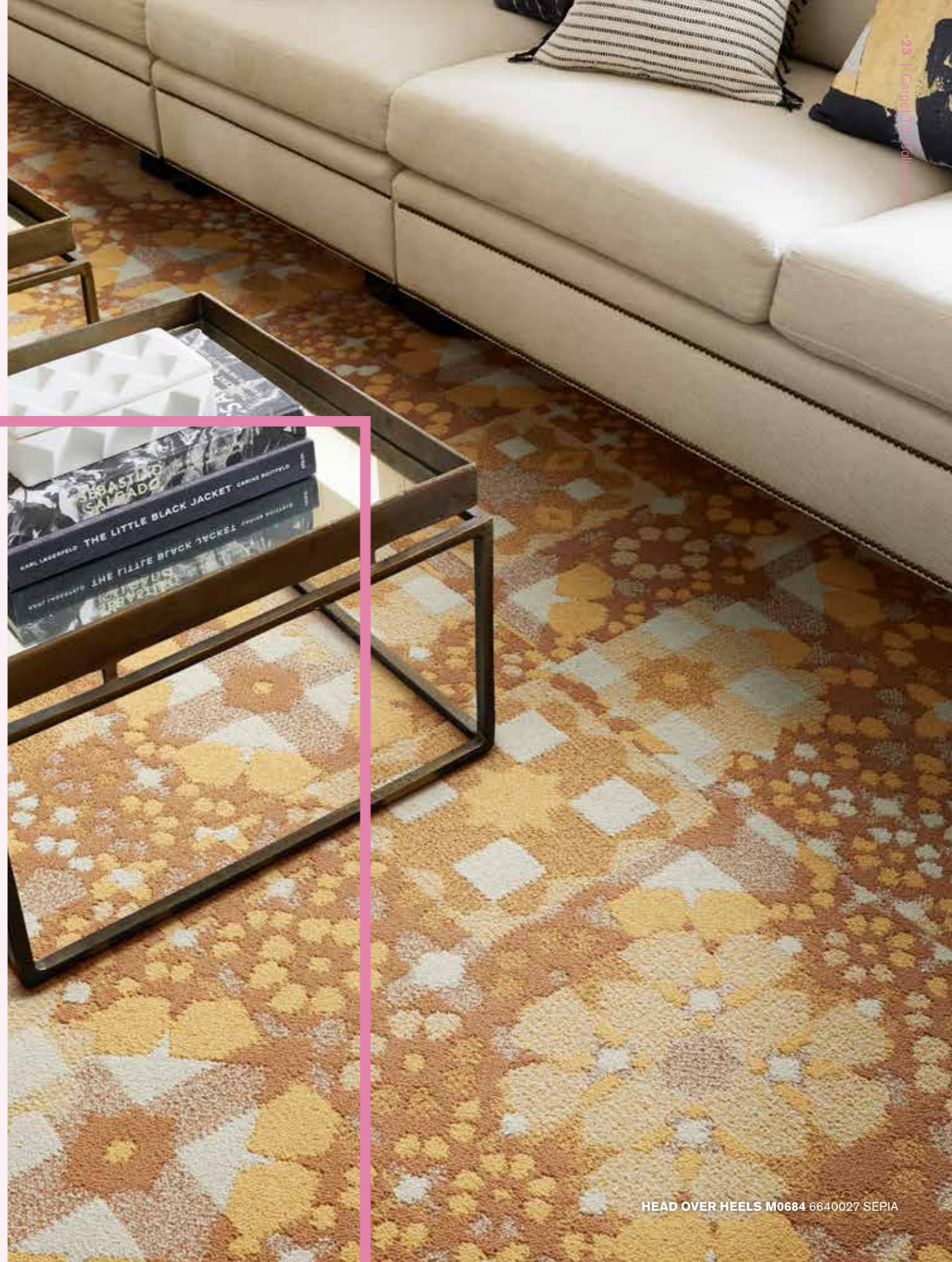


M0684
6640029 CARNIVAL
100cm x 100cm

Head Over Heels

Head Over Heels, a stunningly beautiful collection of bold textured patterns made to inspire.

Head Over Heels





M0749
6640037 SKY
100cm x 100cm



M0749
6640038 FAWN
100cm x 100cm



M0749
6640036 SCARLET
100cm x 100cm



M0749
6640039 POWDER
100cm x 100cm



M0749
6640035 SPRING
100cm x 100cm

Head Over Heels

Head Over Heels



M1032
6640024 LINEN
50cm x 50cm



M1032
6640025 STONE
50cm x 50cm



M1032
6640022 PEBBLE
50cm x 50cm



M1032
6640023 SAGE
50cm x 50cm





HEAD OVER HEELS M0827 6640034 CORNFLOWER



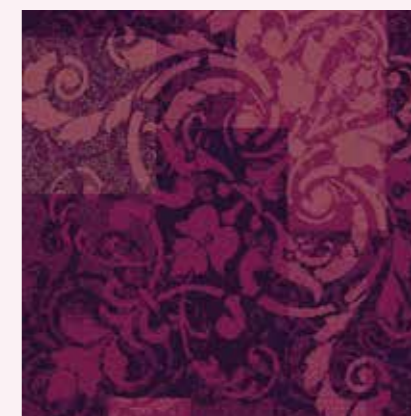
M0827
6640032 AZURE
100cm x 100cm



M0827
6640034 CORNFLOWER
100cm x 100cm



M0827
6640033 SAFFRON
100cm x 100cm



M0827
6640031 FUCHSIA
100cm x 100cm

Head Over Heels

Hip Over History



HIP OVER HISTORY 7191002 PINE



7191002 PINE
100cm x 100cm



7191001 VINTAGE
100cm x 100cm



7191003 BOUQUET
100cm x 100cm



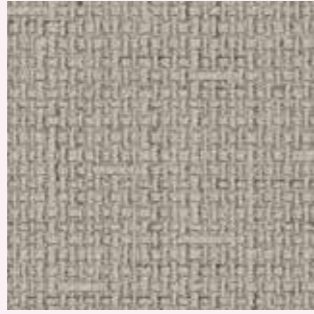
7191004 EDEN
100cm x 100cm



7191005 ORIENT
100cm x 100cm

Hip Over History M0939

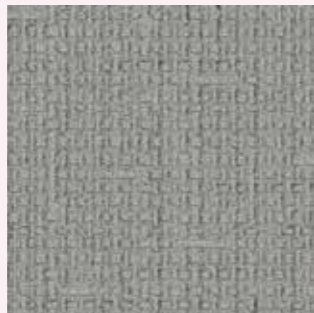
Hip Over History brings a comfortable patina of antique textiles. The patchwork features a tactile and visual texture that gives the illusion of a well-worn floor.



7179003 IVORY
50cm x 50cm



7179001 PEWTER
50cm x 50cm



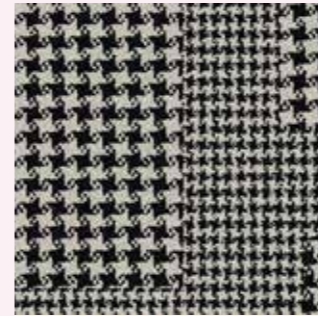
7179002 TITANIUM
50cm x 50cm

RMS607

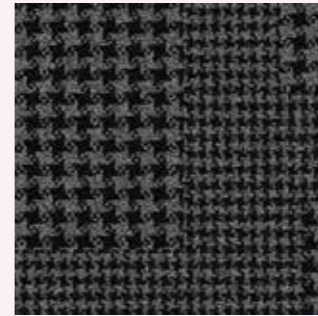
RMS607

Our Guest Room patterns are sophisticated styles, in a neutral palette.





8152009 HOUND B&W
50cm x 50cm



8152004 HOUND BLACK
50cm x 50cm



8152003 HOUND CHARCOAL
50cm x 50cm

Collins Cottage

Collins Cottage

This classic houndstooth pattern rug will perfectly complement any space and decor. It's like giving your father's favorite old blazer a vibrant new life.



OVEREDGE 9271001 B&W OVEREDGE



9271001 B&W OVEREDGE
25cm x 100cm

Overedge

Decibel, Darning, Haptic and Overedge

Are simple high touch textures that recall woven fabrics and rugs.

Haptic



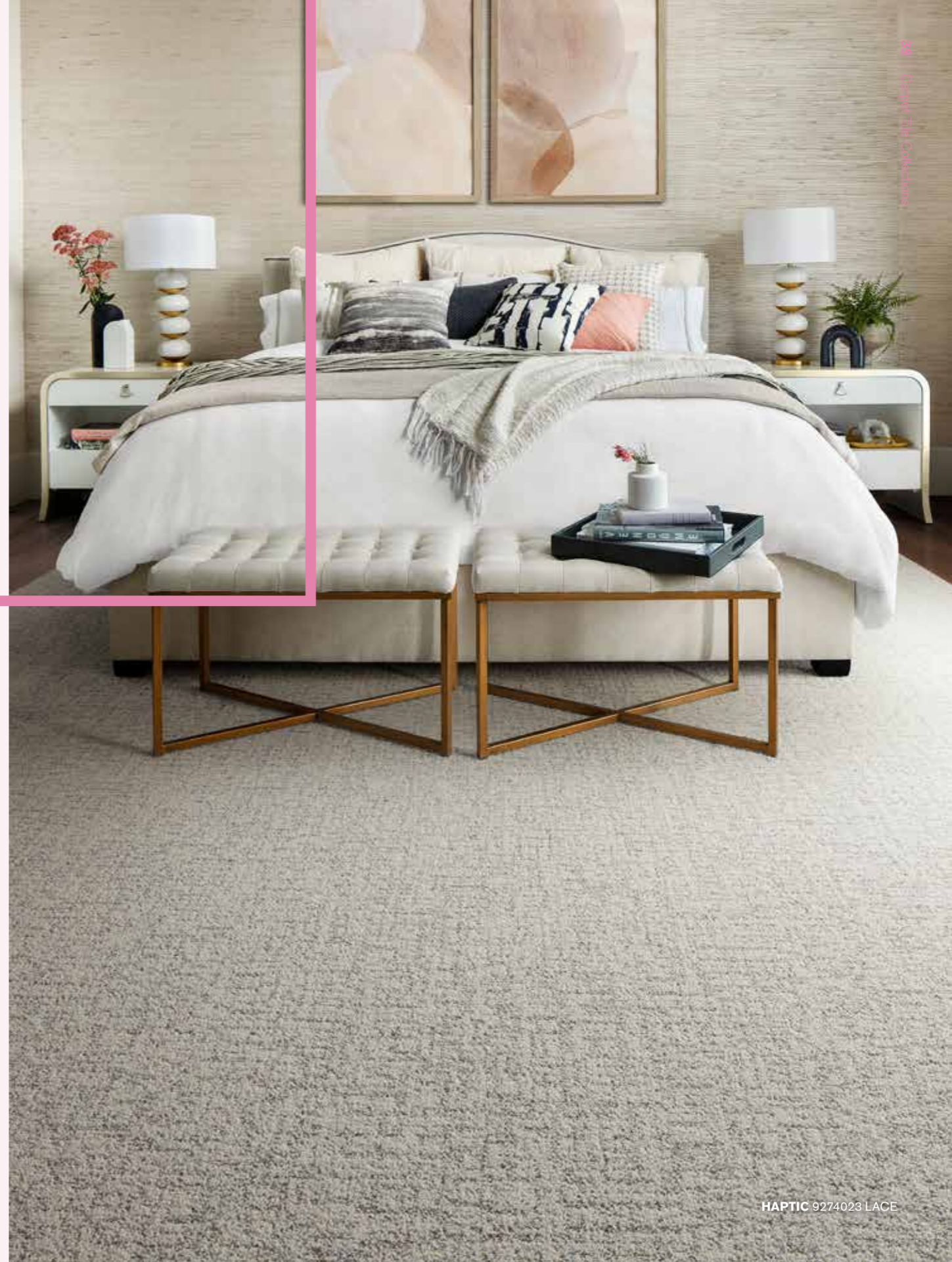
9274023 LACE
25cm x 100cm

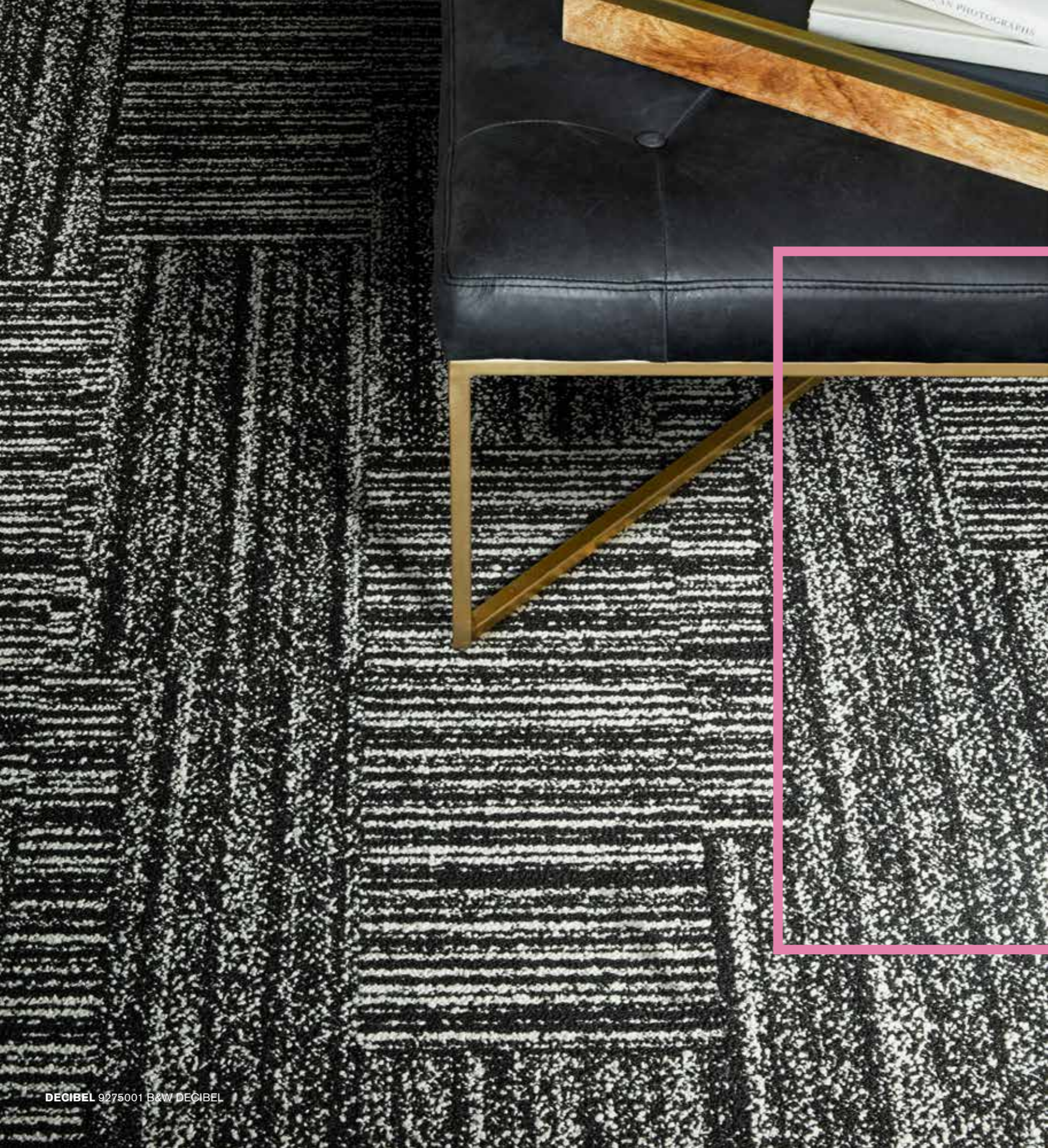


9274021 WHISPER
25cm x 100cm



9274022 BALSAM
25cm x 100cm





Decibel



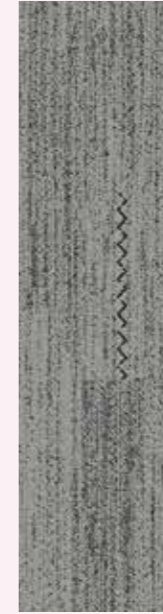
9275001 B&W DECIBEL
25cm x 100cm



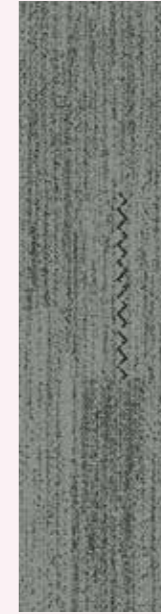
DARNING 9273018 SILVER



9273019 ALMOND
25cm x 100cm



9273018 SILVER
25cm x 100cm



9273020 SAGE
25cm x 100cm

Darning



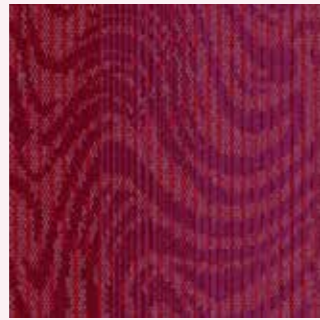
4236012 COBALT
50cm x 50cm



4236011 EMERALD
50cm x 50cm



4236009 TANGERINE
50cm x 50cm



4236008 MAGENTA
50cm x 50cm



4236010 OCEAN
50cm x 50cm

Hydropolis

Liquid swirls overlaid with lines of static interference. Matched by a boldness of colour: a vivid palette creates a futuristic rainbow.



Hydropolis



Interface® Hospitality

Beautiful Luxury Vinyl Tile flooring that performs.

We've designed our LVT and Carpet Tiles to work together seamlessly – with no transition strips. This effortless meeting of hard surfaces, soft textures, endless pattern and colour combinations allows you to create stunning flooring designs.

Together with Interface's truly unique offering of products and services, you'll have everything you need to meet your next design challenge and create spaces people love to be in.

Our LVT designs come with our superior Sound Choice™ backing. So even hard floors can minimise noise, making it easier for you to create spaces for concentration and focus. And as with all interface flooring, all our products are carbon neutral with Carbon Neutral Floors™.



Iridescence

IRIDESCENCE A01911 EARTH



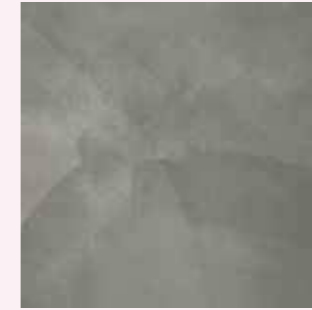
A01901 POLAR



A01905 HERB



A01909 REEF



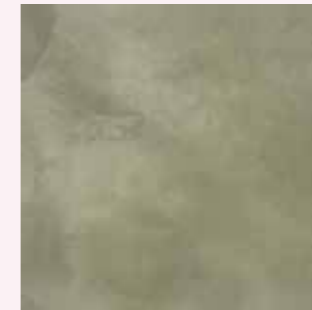
A01902 SHADOW



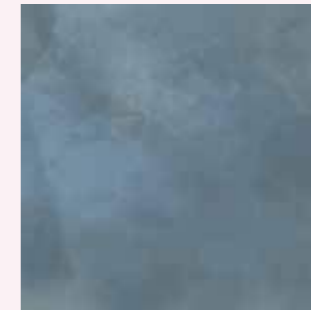
A01906 WAVE



A01910 GOLDEN



A01903 CLAY



A01907 FROST



A01911 EARTH



A01904 NIGHT



A01908 INK



A01912 BLOSSOM

Iridescence

Iridescence is inspired by the use of mineral and organic pigments that layer to create diverse hues and abstract painted surfaces. Colours merge with one another in a soft smoky transition that brings a comforting tranquillity to the interior space. The palette encompasses a multitude of colours that excite and inspire.

Level Set® Collection



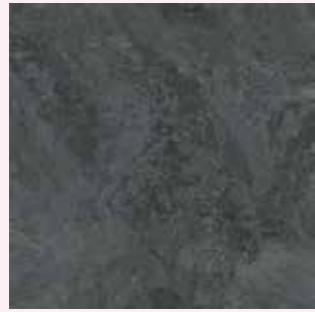
LEVEL SET TEXTURED WOODGRAINS A00415 ANTIQUE OAK

Level Set® Collection

Level Set features 4 types of patterns in a total of 36 colourways: Natural and Textured Woodgrains in the 25 x 100 cm Skinny Planks format, and Stones and Pattern in the 50 x 50 cm square format. The look and feel of the wood patterns ranges from glossy to distressed, while the stone patterns fill the spectrum from subdued to outspoken. Hard and soft tiles come together to create beautiful design options, creating a new world of integrated flooring choices that make contemporary interiors come to life.



LEVEL SET TEXTURED STONES A00311 DISTRESSED CONCRETE



A00103 COOL IMPALA MARBLE



A00101 JET MIST

Level Set® Collection Stones



LEVEL SET TEXTURED STONES A00310 DARK CONCRETE



LEVEL SET NATURAL STONES A00103 COOL IMPALA MARBLE



A00304 EMPERADOR GRAY



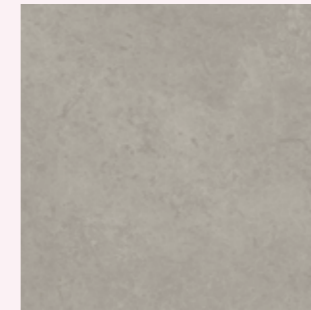
A00301 POLISHED CEMENT



A00302 COOL POLISHED CEMENT



A00303 WARM POLISHED CEMENT



A00308 LIGHT CONCRETE



A00311 DISTRESSED CONCRETE



A00307 CHESTNUT HORSEHAIR



A00309 MEDIUM CONCRETE



A00310 DARK CONCRETE



A00214 BAMBOO



A00208 SAND DUNE



A00212 CEDAR



A00207 WASHED WHEAT



A00210 TEAK



A00206 WINTER GREY



A00204 BEECH



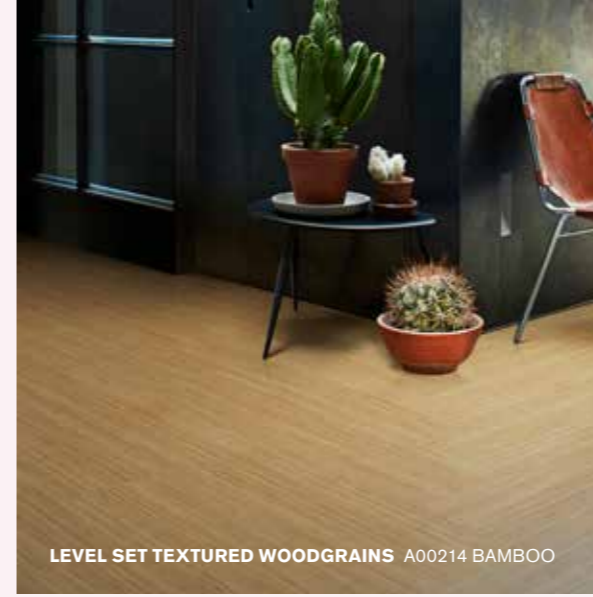
A00205 STORM



A00203 CHESTNUT



A00201 BLACK WALNUT



LEVEL SET TEXTURED WOODGRAINS A00214 BAMBOO



A00406 ANTIQUE LIGHT OAK



A00407 WHITE WASH



A00415 ANTIQUE OAK



A00417 SILVER DUNE



A00419 ANTIQUE ASH OAK



A00416 ANTIQUE DARK OAK



A00403 DISTRESSED HICKORY



A00405 GREY DUNE



A00414 ANTIQUE MAPLE



A00418 CHARCOAL DUNE



A00424 RUSTIC BIRCH



A00423 RUSTIC ASH



A00420 RUSTIC CASHEW



A00421 RUSTIC OAK



A00422 RUSTIC HICKORY



LEVEL SET NATURAL WOODGRAINS A00204 BEECH

Level Set® Collection Woodgrains



WALK ABOUT A01402 PUMICE

Look Both Ways™ Collection

Look Both Ways™ Collection

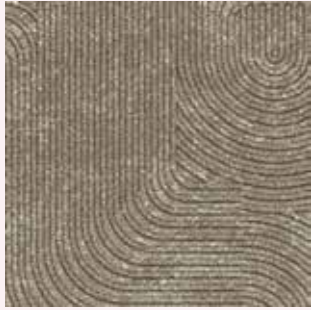
Look Both Ways is a collection of LVT and carpet tile patterns combining Zen-like purity with playfulness. Marrying purpose and function with your intention, these styles create landscapes that perform and delight in infinite ways.

Walk of Life, the bedrock of the LVT collection, is gritty, not polished. Sharing the same urban grey palette, Walk the Aisle sparkles with a luminescent fleck that energizes the surface. Walk About appears carved in ways that conjure pattern-love from the 1920s, 1980s, and today. And finally Walk on By is a vision of pure joy in brights & neutrals. Step, walk or run, but definitely look both ways for design inspiration.



WALK THE AISLE A01403 COOL ASH

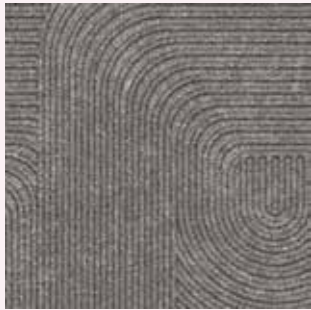
Walk of Life



A01401 WARM ASH



A01402 PUMICE



A01403 COOL ASH



A01404 CARBON



Walk About



A01202 PUMICE



A01204 CARBON



A01201 WARM ASH



A01203 COOL ASH



A01205 CHARCOAL



Walk on By



WALK ON BY A01501 POLYCHROME



A01501 POLYCHROME

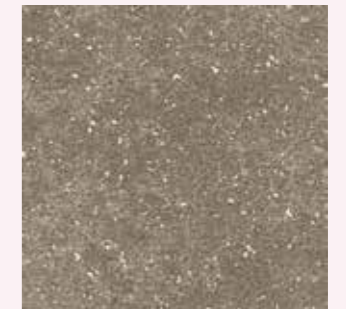


A01502 MONOCHROME

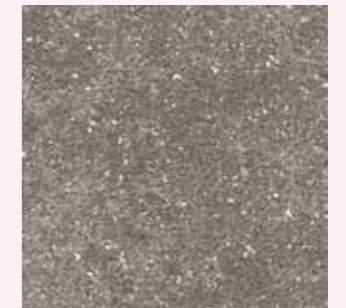


Walk the Aisle

WALK THE AISLE A01304 CARBON



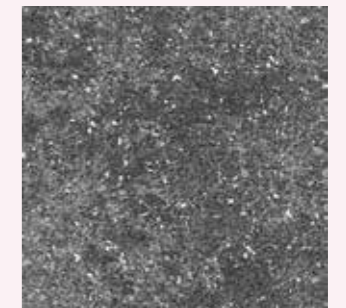
A01301 WARM ASH



A01302 PUMICE



A01303 COOL ASH



A01304 CARBON

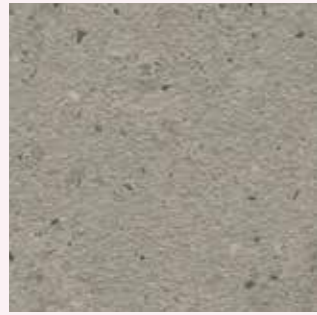
Rubber Flooring

Everyone aspires to individuality.

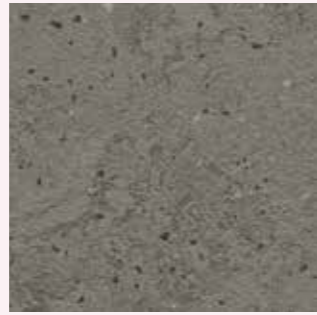
Why should this claim stop at the floor covering?

Our two product lines norament[®] and noraplan[®] form a perfectly practical synthesis of design, functionality, and environmental compatibility. We are therefore convinced that we can offer our customers the perfect solution for every need and creative idea.





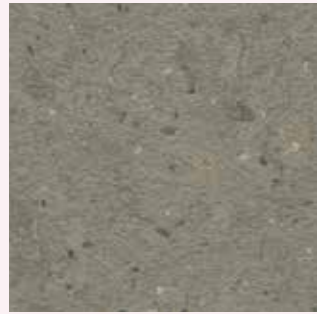
5351



5352



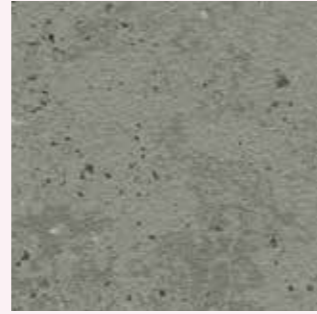
5353



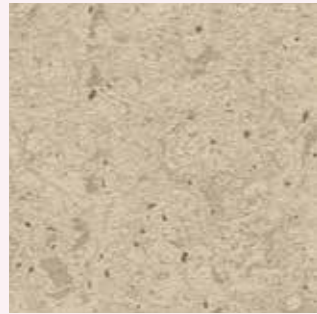
5354



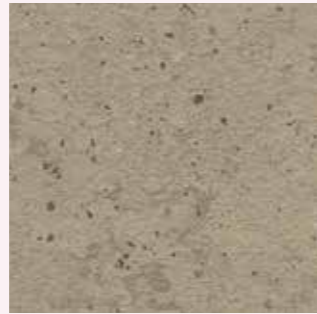
5355



5356



5357

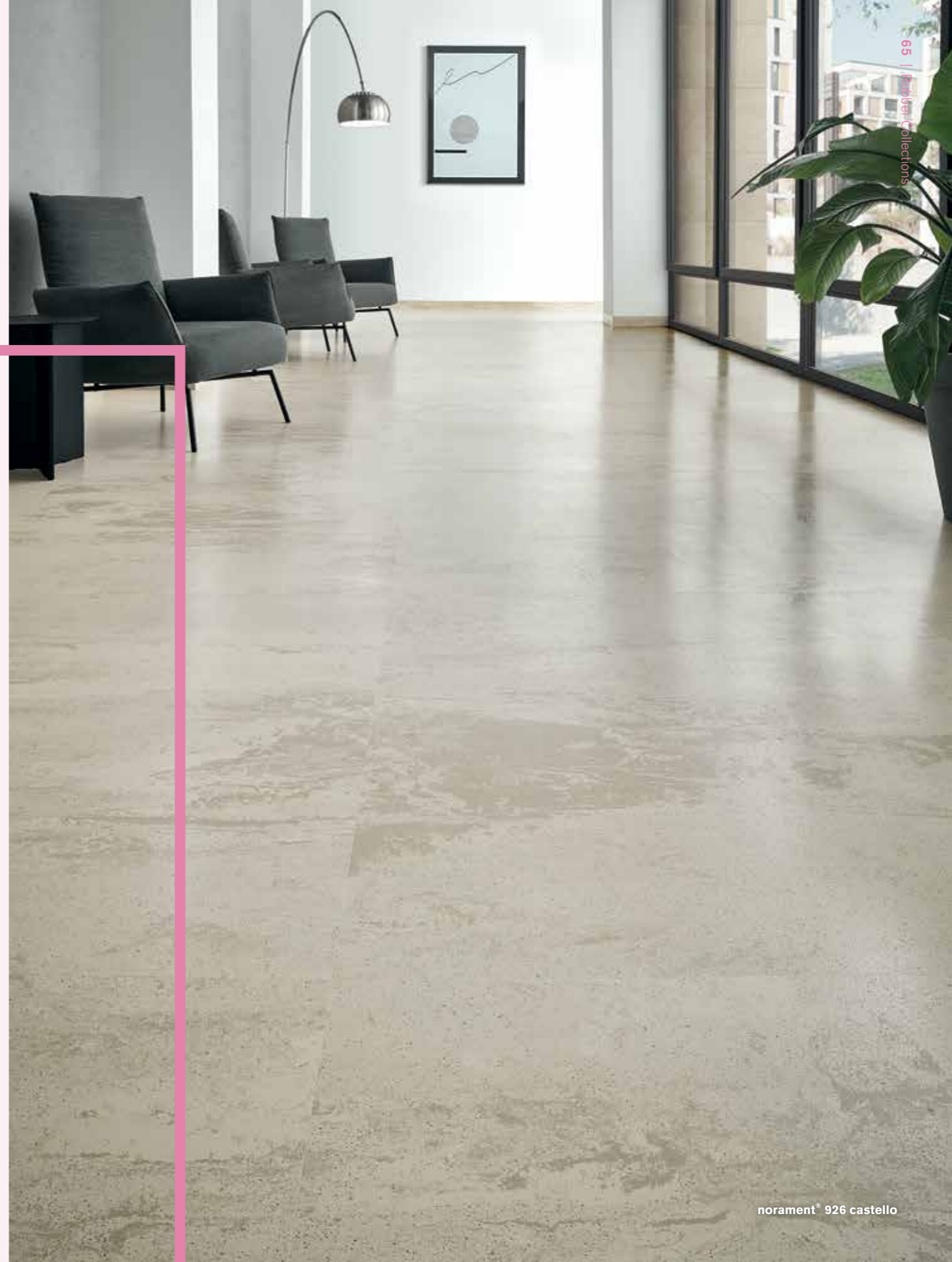


5358

norament® 926 castello

norament® 926 castello

A warm, acoustic-improving alternative to natural stone was the inspiration behind this resilient rubber flooring. Eight timeless subtle, marbled colours with a slightly structured two-tone surface offer you a range that is sure to complement any building from modern to historical, adding a highly representative look.





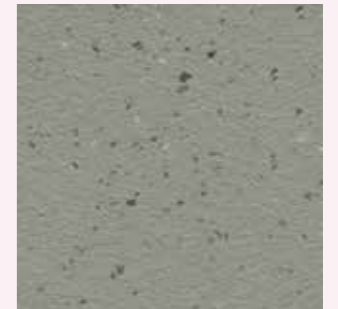
norament® 926 kivo

In modern design and architecture, inspiring ideas often derive from authentic, original elements. Highly creative workspaces of today often prefer referencing the industrial past. norament 926 kivo is the flooring that perfectly resonates with this modern classic atmosphere.

norament® 926 kivo



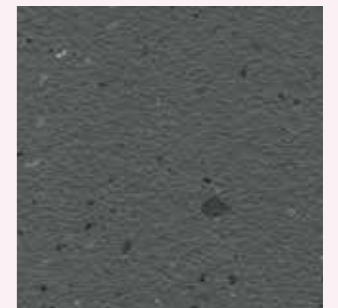
5361



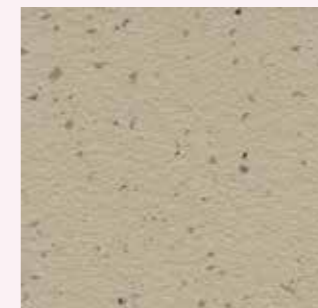
5362



5363



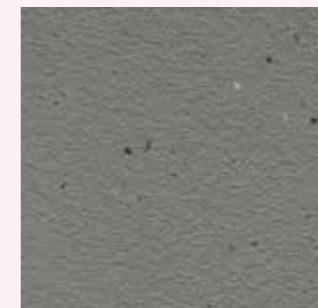
5364



5365



5366



5367



5368

norament® 926 pado

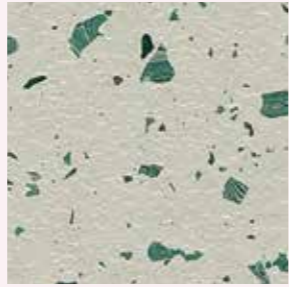
norament 926 pado is a a vivid granular design inspired by ancient terrazzo with a slightly structured two-tone surface in various designs. Choose from neutral and elegant or colourful and contrasting to create a unique floor aesthetic.



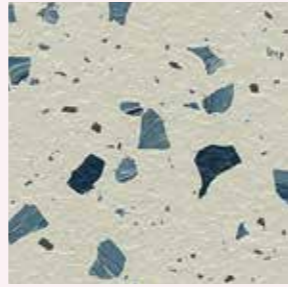
5501



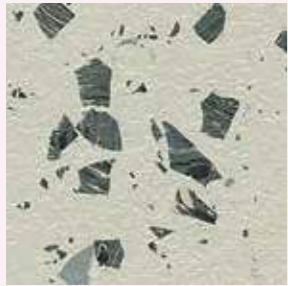
5502



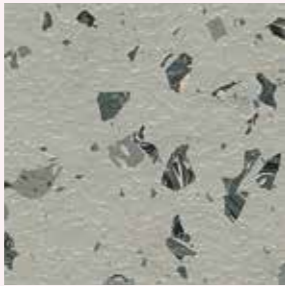
5503



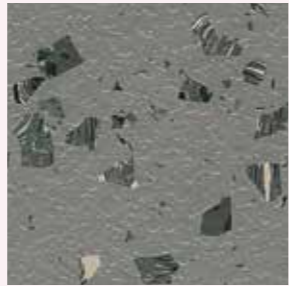
5504



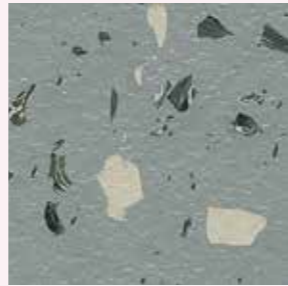
5505



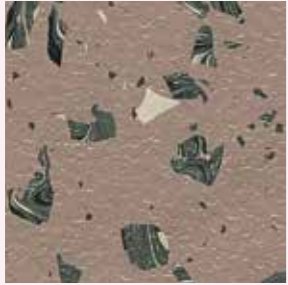
5506



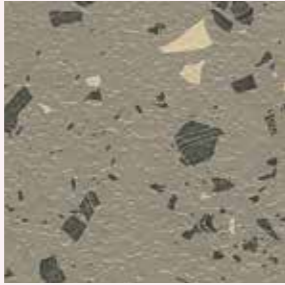
5507



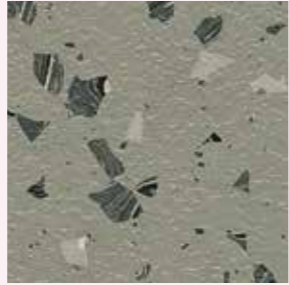
5508



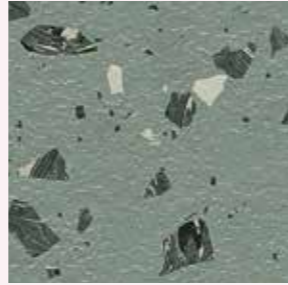
5509



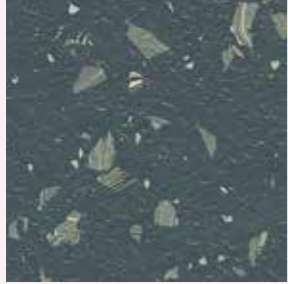
5510



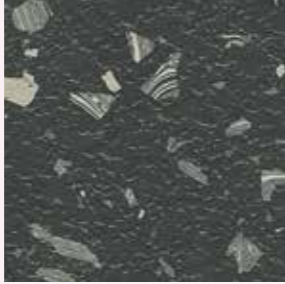
5511



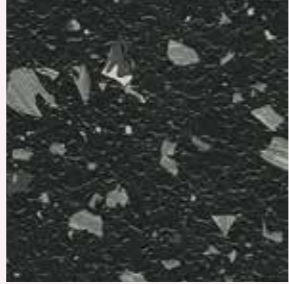
5512



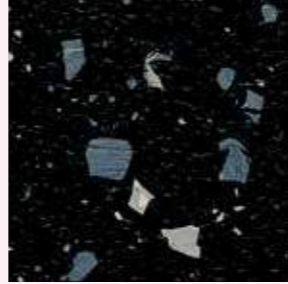
5513



5514

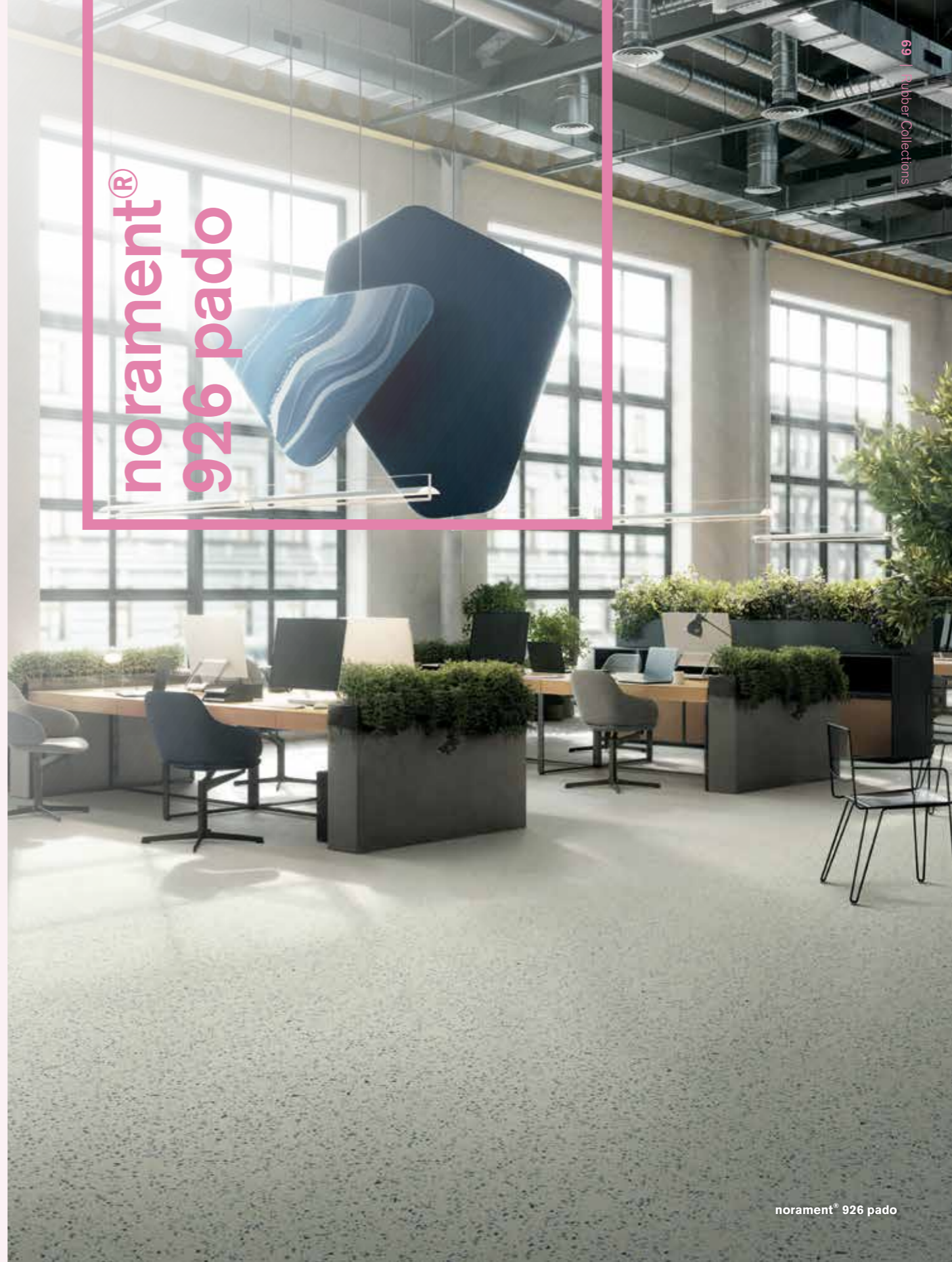


5515



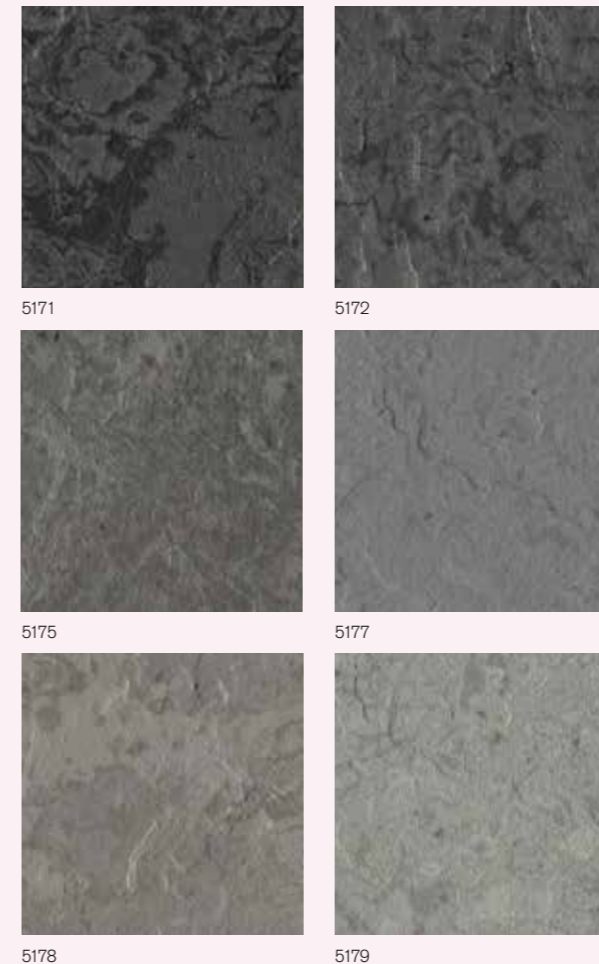
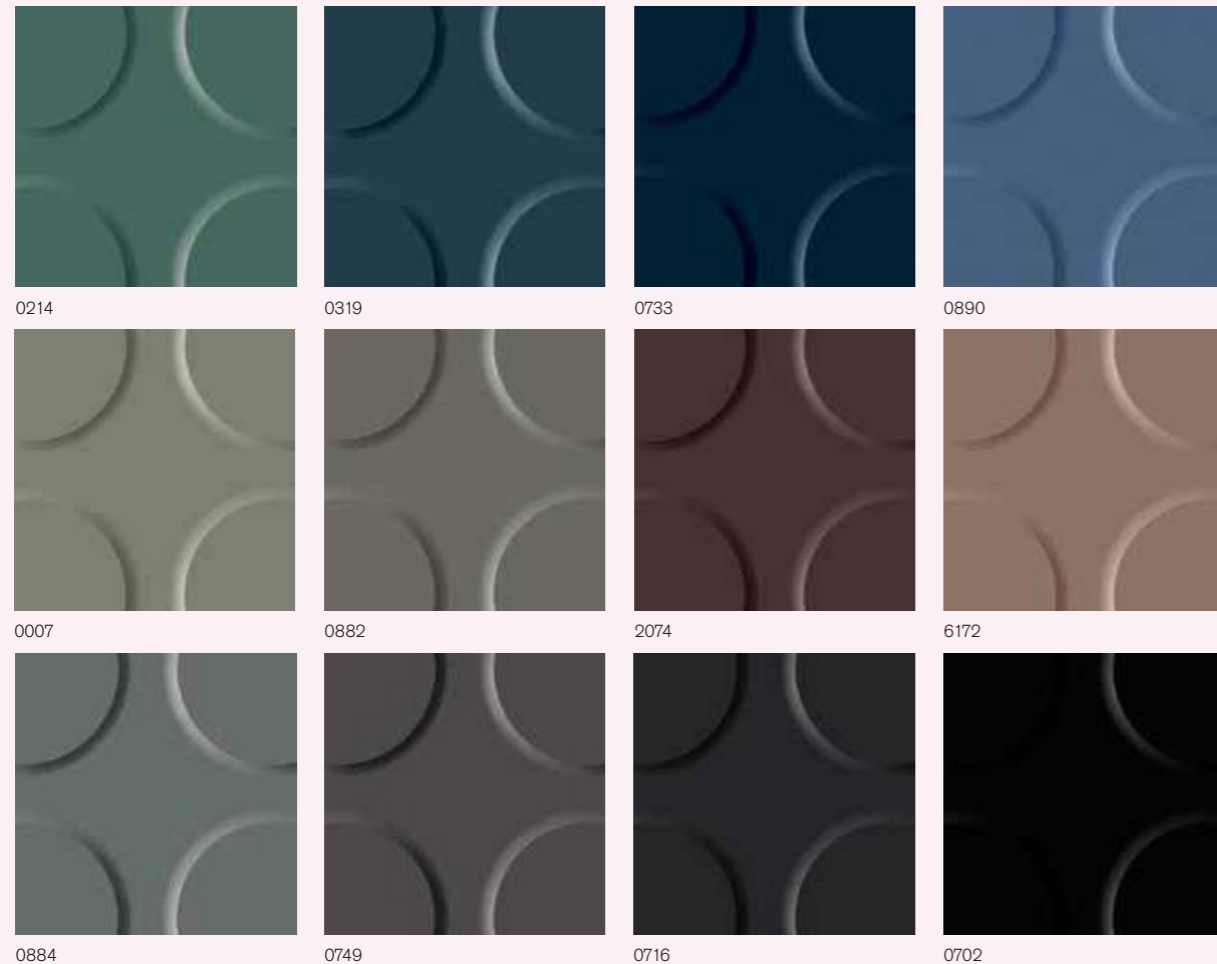
5516

norament®
926 pado



Stairtread norament® 926

One-coloured with classic round pastille for extremely heavy-traffic stairwell areas. Improves footfall sound absorption by 12 dB.



Stairtread norament® 926 arago

Flat, direction-oriented relief structure with fine grain design and modern marbling for extremely heavy-traffic stairwell areas. Improves footfall sound absorption by 12 dB.

**norament®
926 stairtreads**



7301



7302



7303



7304



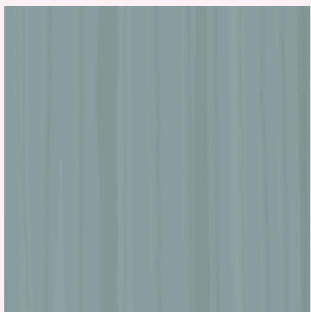
7305



7306



7307

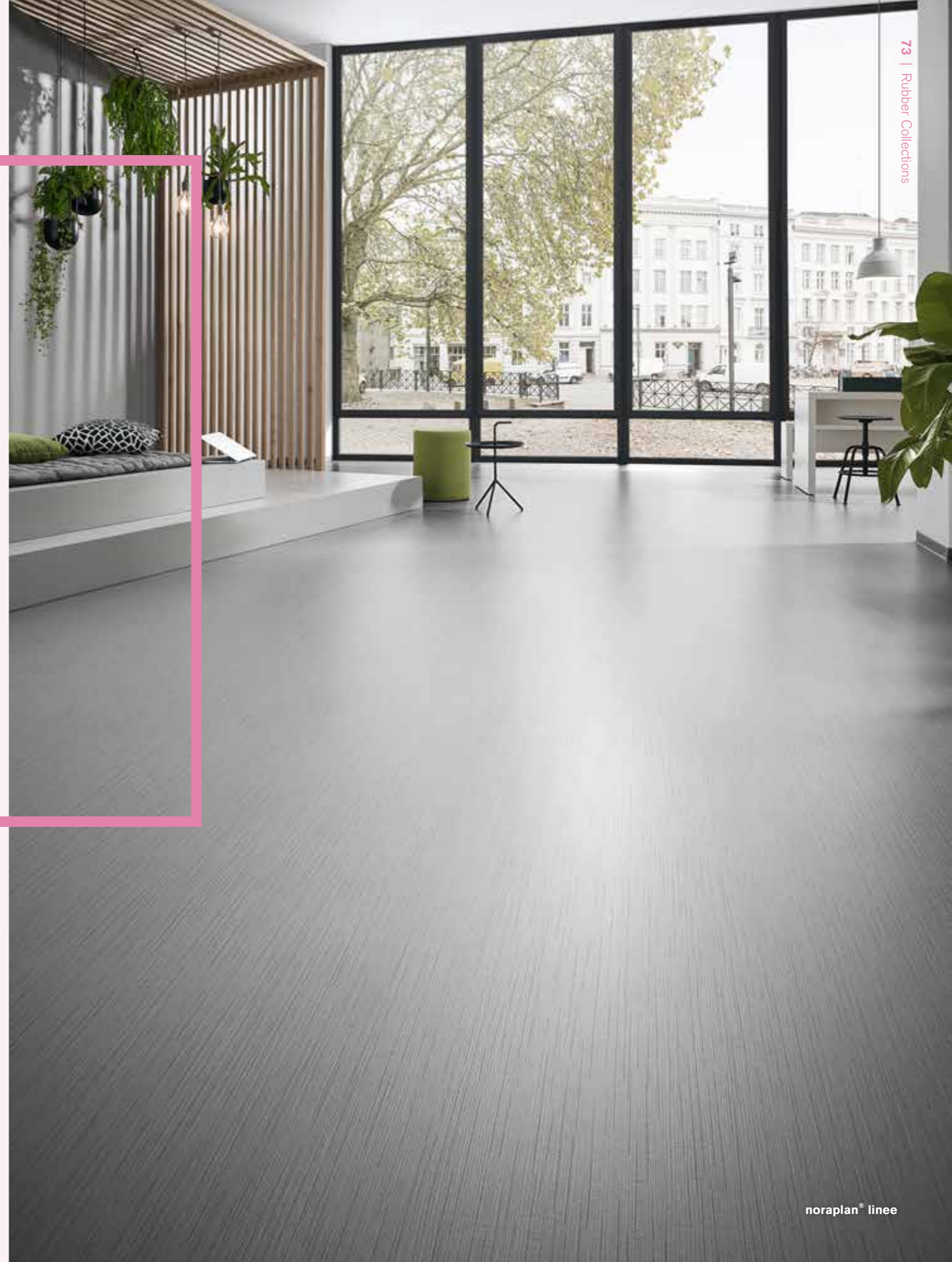


7308

noraplan® linee

noraplan® linee

The rubber flooring with its directionally orientated line structure focuses on restrained colours to achieve a purist look. With four shades of grey and four understated colours, it offers you the right option for any environment. Combined with the structured surface, the lineation in light and dark gradations of the base colour gives rooms an additional perspective.



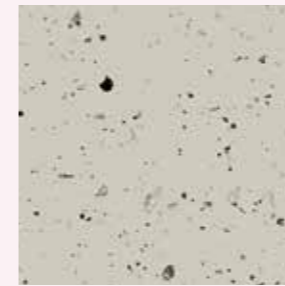


noraplan® unita

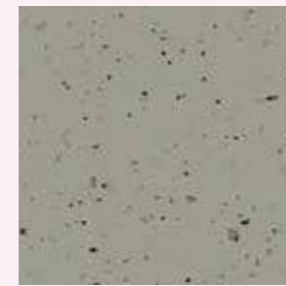
noraplan®
unita

noraplan® unita

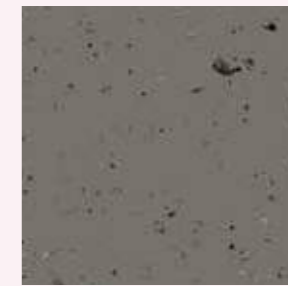
When soft rubber and solid granite unite, something astonishing is made. Real granite chips embedded in a high-quality rubber floor covering create fascinating visual depth. This fusion of opposites results in a timeless and extremely appealing design that will give your project a distinctive character. Unique like the stars in the night sky.



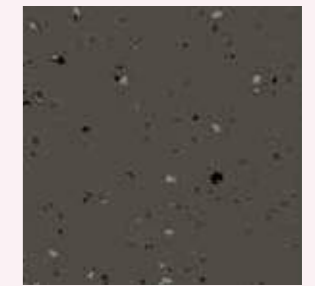
7101



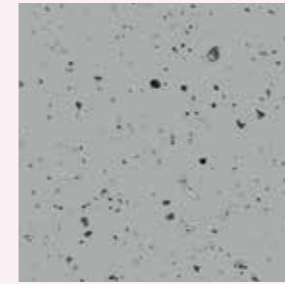
7102



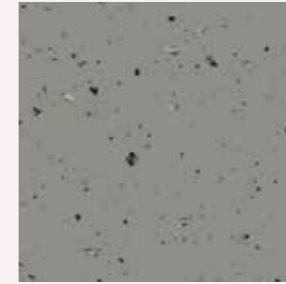
7103



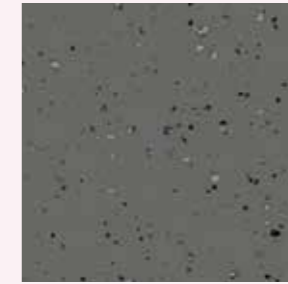
7104



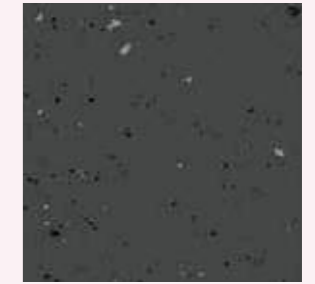
7105



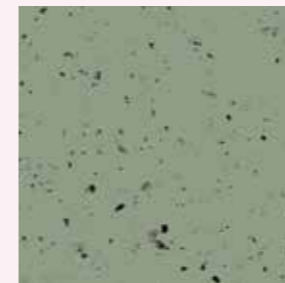
7106



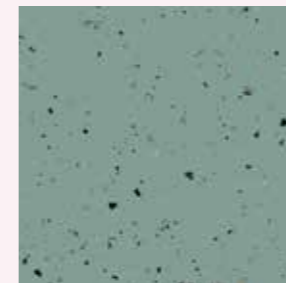
7107



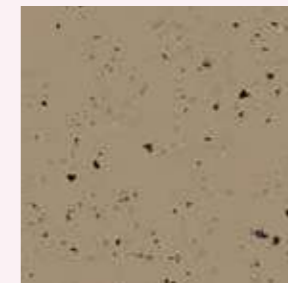
7108



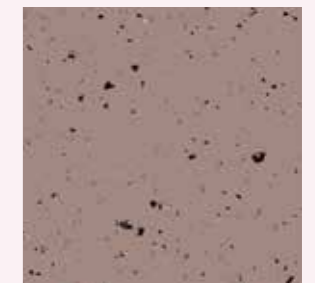
7109



7110



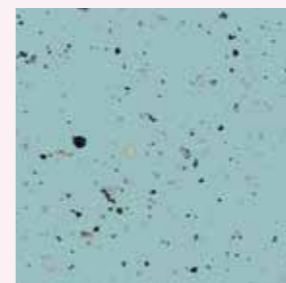
7111



7112



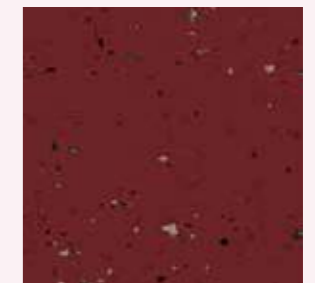
7113



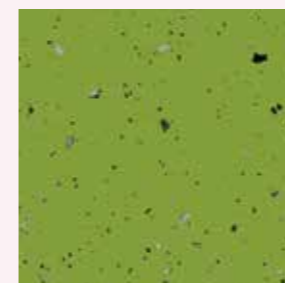
7114



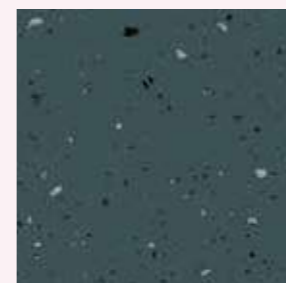
7115



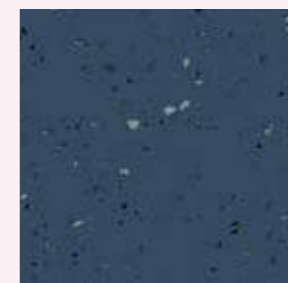
7116



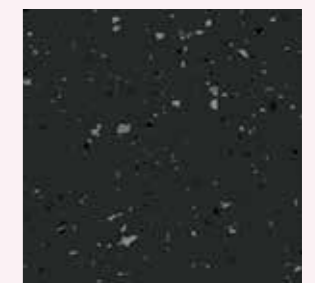
7117



7118



7119



7120

Why Our Modular Carpet Tiles?

With modular flooring, you can mark out distinct areas to highlight architectural features or reveal subtle surface details. Flooring becomes an adaptable part of your interior finishes. And it's entirely practical:

Better Acoustics

Hush disturbing footsteps and loud conversations. With our flooring, you get softer-feeling and greater noise reduction. You and your guests can be assured that noise reduction aspects are integrated across our product lines.

Easy to Maintain

Our carpet tiles are made with solution-dyed nylon to keep their colour over time, even when harsh cleaning products are used.

Less Waste

Installing a broadloom carpet creates up to 15% waste. We reduce that to 3 or 4%, and even less if using our non-directional products.

Choose flooring that respects the planet

All our products are carbon neutral. And because we know your flooring's impact, we can help with your carbon emission goals. We'll make sure the carbon impact of your flooring is offset – at no extra cost to you. And you'll receive a certificate to show guests you've chosen Carbon Neutral Floors™.

Why Our Modular Resilient LVT?

Integrated System

Say goodbye to transition strips and doubling up. Our modular resilient floorings are made to work as a system with our modular carpet tile. The compatible size and height of our products allows you to integrate modular carpet for an inset rug or an adjacent field – no transition strip required. You'll avoid doubling up on materials and save cost.

Real Flexibility

Create a unique look that lasts. Interface modular resilient LVT makes it easy to extend the life of your floor. From simple maintenance like damp mopping to selectively replacing damaged tiles, your flooring investment will stand the test of time - beautifully and effortlessly.

Circular System

Keep flooring out of the landfill. Our modular resilient LVT is produced with a controlled material stream so it can be reclaimed and recycled into our GlasBac™RE recycled content backing through our ReEntry® program.

And all our LVT products contain 39% recycled content, and are carbon neutral across their full product life cycle.

Noise Reduction

Less distractions. Interface is helping create **+Positive spaces™** with our LVT with Sound Choice™ backing, offering you best-in-class performance for reduced impact sound and floor to floor sound transmission.

The advantages of our nora[®] rubber

High durability

Establish an environment that can stand up to heavy traffic, rolling loads, and years of use. Wear-resistant nora rubber is manufactured for elasticity and density, providing a premium flooring solution that delivers reliable value, year after year. In some settings, nora floor coverings have been on the job for more than 30 years and still maintain a flawless appearance. Save yourself unnecessary renovation work and make your spaces enduringly usable and sustainable.

Permanent resilience

Create a pleasant and comfortable working environment. With the added cushioning of our rubber, every step you take is supported by excellent ergonomics and comfort underfoot. That's because nora is made of resilient material that eases the stress of walking and standing. That means less fatigue, and enhanced health.

Individualization with inlays or custom colours

Elevate your space. Floorings have an enormous impact on the interior and give rooms personality and life. With our rubber inlays, you have limitless room to individualize the flooring design. Or create your very own personal shade through a custom colour to accentuate the surfaces of your project.

Easy maintenance

Maintain a beautiful appearance. Our nora floor coverings convince with their excellent surface properties that ensure an economical and ecological cleaning process. The long-lasting and waterproof rubber facilitates the daily cleaning procedures ensuring an excellent impression day after day.

Carpet Technical Specifications

	Portmanteau			Luxury Collection		Mod Café
	PM19 [page 5]	PM39 [page 7]	PM49 [page 9]	LC02 [page 11]	LC05 [page 13]	[page 15]
Product Definition	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Tip Sheared Pile	Tapestry Tufted Patterned Structured Tip Sheared Pile	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1034 g/m ² ± 5%	1034 g/m ² ± 5%	1034 g/m ² ± 5%	1449 g/m ² ± 5%	1319 g/m ² ± 5%	1011 g/m ² ± 5%
Total Weight	4565 g/m ² ± 5%	4565 g/m ² ± 5%	4565 g/m ² ± 5%	4936 g/m ² ± 5%	4678 g/m ² ± 5%	4518 g/m ² ± 5%
Pile Height	5,7 mm + 15% / - 10%	5,1 mm + 15% / - 10%	5,4 mm + 15% / - 10%	6,4 mm + 15% / - 10%	5,7 mm + 15% / - 10%	4,1 mm + 15% / - 10%
Total Thickness	9,7 mm ± 0,5 mm	9,2 mm ± 0,5 mm	9,5 mm ± 0,5 mm	9,9 mm ± 0,5 mm	9,9 mm ± 0,5 mm	8,2 mm ± 0,5 mm
Gauge / ends per 10 cm	1/10 – 39,4	1/10 – 39,4	1/10 – 39,4	1/10 – 39,4	1/10 – 39,4	1/10 – 39,4
Tuft per m²	120,170 ± 5%	120,170 ± 5%	120,170 ± 5%	130,320 ± 5%	130,020 ± 5%	124,110 ± 5%
Backing Type	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio
Wear Classification EN 1307	Heavy Contract Class 33 / LC3	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC3	Heavy Contract Class 33 / LC4	Heavy Contract Class 33 / LC4	Heavy Contract Class 33 / LC3
Rating of Sound Absorption EN ISO 11654	α _w 0,20	α _w 0,20	α _w 0,20	α _w 0,20	α _w 0,20	α _w 0,20
Style	7968	8063	8064	2396	2377	8150
Tile Size	50 x 100cm	50 x 100cm	50 x 100cm	100 x 100cm	50 x 50cm	50 x 50cm
Tiles per box	16	16	16	Palletised	12	16
Carbon Footprint	4,24 kg CO ₂	4,24 kg CO ₂	4,24 kg CO ₂	5,30 kg CO ₂	5,00 kg CO ₂	3,95 kg CO ₂
Recycled Content	83,0%	83,0%	83,0%	84,4%	84,0%	84,6%

 DOP: 1037-128446 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128446 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128446 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128446 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128446 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128446 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128460 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128460 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128593 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128593 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128372 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128372 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings

Carpet Technical Specifications

	Sampa	City of Angels	A Cut Above	Head Over Heels		
	[page 17]	[page 19]	M0833 [page 21]	M0684 [page 23]	M0749 [page 25]	M0827 [page 27]
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Tip Sheared Pile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1228 g/m ² ± 5%	1182 g/m ² ± 5%	888 g/m ² ± 5%	844 g/m ² ± 5%	844 g/m ² ± 5%	844 g/m ² ± 5%
Total Weight	4848 g/m ² ± 5%	4452 g/m ² ± 5%	4643 g/m ² ± 5%	4536 g/m ² ± 5%	4536 g/m ² ± 5%	4536 g/m ² ± 5%
Pile Height	5.2 mm + 15% / - 10%	4.5 mm + 15% / - 10%	4.2 mm + 15% / - 10%	3.8 mm + 15% / - 10%	3.5 mm + 15% / - 10%	3.6 mm + 15% / - 10%
Total Thickness	9.5 mm ± 0.5 mm	8.2 mm ± 0.5 mm	9.1 mm ± 0.5 mm	8.1 mm ± 0.5 mm	8.1 mm ± 0.5 mm	8.1 mm ± 0.5 mm
Gauge / ends per 10 cm	1/10 – 39.4	1/10 – 39.4	1/10 – 39.4	1/10 – 39.4	1/10 – 39.4	1/10 – 39.4
Tuft per m²	141,840 ± 5%	165,480 ± 5%	110,320 ± 5%	110,320 ± 5%	110,320 ± 5%	110,320 ± 5%
Backing Type	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio
Wear Classification EN 1307	Heavy Contract Class 33 / LC3	Heavy Contract Class 33 / LC3	Heavy Contract Class 33 / LC3	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC2
Rating of Sound Absorption EN ISO 11654	α _w 0.20	α _w 0.20	α _w 0.20	α _w 0.20	α _w 0.20	α _w 0.20
Style	8192	8130	7274	6640	6640	6640
Tile Size	50 x 50cm	50 x 50cm	100 x 100cm	100 x 100cm	100 x 100cm	100 x 100cm
Tiles per box	12	16	Palletised	Palletised	Palletised	Palletised
Carbon Footprint	4,80 kg CO ₂	4,60 kg CO ₂	3,90 kg CO ₂	3,70 kg CO ₂	3,70 kg CO ₂	3,70 kg CO ₂
Recycled Content	83,8%	83,5%	82,6%	82,4%	82,4%	82,4%

<p>DOP: 1037-128457 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings</p>	<p>DOP: 1037-128457 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings</p>	<p>DOP: 1037-128449 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings</p>	<p>DOP: 1037-128449 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings</p>	<p>DOP: 1037-128592 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings</p>	<p>DOP: 1037-128592 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings</p>	<p>DOP: 1037-128385 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings</p>	<p>DOP: 1037-128385 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings</p>	<p>DOP: 1037-128385 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings</p>	<p>DOP: 1037-128385 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings</p>	<p>DOP: 1037-128385 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings</p>	<p>DOP: 1037-128385 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings</p>
<p>≥0.30, ≤2.0 kV, ≤10⁹Ω, 27dB, 0.20</p>	<p>≥0.30, ≤2.0 kV, ≤10⁹Ω, 25dB, 0.20</p>	<p>≥0.30, ≤2.0 kV, ≤10⁹Ω, 26dB, 0.20</p>	<p>≥0.30, ≤2.0 kV, ≤10⁹Ω, 26dB, 0.20</p>	<p>≥0.30, ≤2.0 kV, ≤10⁹Ω, 26dB, 0.20</p>	<p>≥0.30, ≤2.0 kV, ≤10⁹Ω, 26dB, 0.20</p>						
<p>D00BC98</p>	<p>7FBFD73A</p>	<p>SBAEEB69</p>	<p>15C056EF</p>	<p>15C056EF</p>	<p>15C056EF</p>						

Carpet Technical Specifications

	Head Over Heels	Hip Over History	RMS 607	Collins Cottage	Overedge	Haptic
	M1032 [page 29]	M0939 [page 31]	[page 33]	[page 35]	[page 37]	[page 39]
Product Definition	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tufted Patterned Shag Cut Tile	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	844 g/m ² ± 5%	814 g/m ² ± 5%	832 g/m ² ± 5%	882 g/m ² ± 5%	1424 g/m ² ± 5%	814 g/m ² ± 5%
Total Weight	4536 g/m ² ± 5%	4326 g/m ² ± 5%	4270 g/m ² ± 5%	4364 g/m ² ± 5%	4769 g/m ² ± 5%	4284 g/m ² ± 5%
Pile Height	3.9 mm +15% / - 10%	3.5 mm +15% / - 10%	4.1 mm +15% / - 10%	3.9 mm +15% / - 10%	8.9 mm +15% / - 10%	2.9 mm +15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm	7.7 mm ± 0.5 mm	8.2 mm ± 0.5 mm	7.8 mm ± 0.5 mm	11.6 mm ± 0.5 mm	6.9 mm ± 0.5 mm
Gauge / ends per 10 cm	1/10 – 39.4	1/10 – 39.4	1/10 – 39.4	1/10 – 39.4	5/32 – 25.2	1/10 – 39.4
Tuft per m²	110,320 ± 5%	118,200 ± 5%	110,320 ± 5%	124,110 ± 5%	91,210 ± 5%	138,306 ± 5%
Backing Type	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio	CQuest™Bio
Wear Classification EN 1307	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC2	General Contract Class 32 / LC5	Heavy Contract Class 33 / LC2
Rating of Sound Absorption EN ISO 11654	α _w 0.20	α _w 0.20	α _w 0.20	α _w 0.20	α _w 0.20	α _w 0.20
Style	6640	7191	7179	8152	9271	9274
Tile Size	50 x 50cm	100 x 100cm	50 x 50cm	50 x 50cm	25 x 100cm	25 x 100cm
Tiles per box	16	Palletised	16	16	10	20
Carbon Footprint	3,70 kg CO ₂	3,70 kg CO ₂	3,70 kg CO ₂	3,53 kg CO ₂	5,21 kg CO ₂	3,33 kg CO ₂
Recycled Content	82,4%	82,1%	82,1%	84,1%	84,7%	83,9%

 DOP: 1037-128385 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128385 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128455 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128455 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128450 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128450 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings
 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4
 100% Recycled Nylon	 NON DIRECTIONAL 100% Recycled Nylon	 NON DIRECTIONAL 100% Recycled Nylon	 100% Recycled Nylon	 100% Recycled Nylon	 100% Recycled Nylon







 DOP: 1037-128381 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128381 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-127049 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0182 For use as floor covering in buildings	 DOP: 1037-127049 EN 14041:2004 Approved Body - 0321 COC 0321/21671-01/E00-00 For use as floor covering in buildings	 DOP: 1037-127030 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-127030 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings
 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 25dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 25dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 30dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4	 ≥0.30, ≤2.0 kV, ≤10 ⁹ Ω, 26dB, 0.20 ≥7, ≥2.4
 100% Recycled Nylon	 100% Recycled Nylon	 100% Recycled Nylon	 100% Recycled Nylon	 100% Recycled Nylon	 100% Recycled Nylon

Carpet Technical Specifications

Sound Absorption

	Decibel	Darning	Hydropolis
	[page 41]	[page 43]	[page 45]
Product Definition	Tapestry Tufted Patterned Structured Loop Tile	Tapestry Tufted Patterned Structured Loop Tile	Tufted Patterned Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%	746 g/m ² ± 5%	795 g/m ² ± 5%
Total Weight	4096 g/m ² ± 5%	4224 g/m ² ± 5%	4151 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%	3.3 mm + 15% / - 10%	3.6 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm	6.9 mm ± 0.5 mm	7.0 mm ± 0.5 mm
Gauge / ends per 10 cm	1/10 – 39.4	1/10 – 39.4	1/12 – 47.2
Tuft per m²	143,908 ± 5%	137,942 ± 5%	189,911 ± 5%
Backing Type	CQuest™Bio	CQuest™Bio	CQuest™Bio
Wear Classification EN 1307	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC2	Heavy Contract Class 33 / LC3
Rating of Sound Absorption EN ISO 11654	α _w 0.20	α _w 0.20	α _w 0.20
Style	9275	9273	4236
Tile Size	25 x 100cm	25 x 100cm	50 x 50cm
Tiles per box	20	20	16
Carbon Footprint	3,12 kg CO ₂	3,12 kg CO ₂	3,61 kg CO ₂
Recycled Content	83,6%	83,6%	83,8%

	EN ISO 354					
	125HZ	250HZ	500HZ	1000HZ	2000HZ	4000HZ
Sampa	-0.02	0.06	0.08	0.20	0.34	0.40
A Cut Above MO833	0.04	0.05	0.09	0.22	0.45	0.58
City Of Angels	0.02	0.03	0.09	0.27	0.45	0.57
Head Over Heels MO684	0.04	0.05	0.09	0.22	0.45	0.58
Head Over Heels MO749	0.04	0.05	0.09	0.22	0.45	0.58
Head Over Heels MO827	0.04	0.05	0.09	0.22	0.45	0.58
Head Over Heels M1032	0.04	0.05	0.09	0.22	0.45	0.58
Hip Over History M0939	0.04	0.05	0.09	0.22	0.45	0.58
LC02	0.02	0.03	0.09	0.27	0.45	0.57
LC05	-0.02	0.06	0.08	0.20	0.34	0.40
Portmanteau 19	0.02	0.03	0.09	0.27	0.45	0.57
Portmanteau 39	0.02	0.03	0.09	0.27	0.45	0.57
Portmanteau 49	0.02	0.03	0.09	0.27	0.45	0.57
RMS 607	0.04	0.05	0.09	0.22	0.45	0.58
Collins Cottage	0.02	0.03	0.09	0.27	0.45	0.57
Mod Café	0.02	0.03	0.09	0.27	0.45	0.57
Hydropolis	-0.02	0.06	0.08	0.20	0.34	0.40
Overedge	0.02	0.06	0.11	0.27	0.41	0.51
Haptic	0.04	0.05	0.09	0.22	0.45	0.58
Decibel	0.04	0.05	0.09	0.22	0.45	0.58
Darning	0.04	0.05	0.09	0.22	0.45	0.58

 DOP: 1037-127009 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0182 For use as floor covering in buildings	 DOP: 1037-127009 EN 14041:2004 Approved Body - 0321 COC 0321/21671-01/E00-00 For use as floor covering in buildings	 DOP: 1037-127008 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-127008 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings	 DOP: 1037-128376 EN 14041:2004 Notified Body - 0493 COC 0493 – CPR – 0181 For use as floor covering in buildings	 DOP: 1037-128376 EN 14041:2004 Approved Body - 0321 COC 0321/20664-02/E00-00 For use as floor covering in buildings
--	---	--	---	--	---

 ≥0,30 ≤2,0 kV 26dB 0.20	 ≥0,30 ≤2,0 kV 26dB 0.20	 ≥0,30 ≤2,0 kV ≤10°Ω 27dB 0.20
 ≥7 ≥2.4	 ≥7 ≥2.4	 ≥7 ≥2.4
 100% Recycled Nylon HERRINGBONE ASHALR	 100% Recycled Nylon HERRINGBONE ASHALR	 100% Recycled Nylon NON DIRECTIONAL ASHALR

LVT Product Specifications

Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Backing Type	Sound Choice™ Acoustic Backing
Wear Classification	EN ISO 10874 33 Heavy Commercial / 42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501)
Dimensional Stability	≤ 0.25 % (ISO 23999)
Curling	≤ 2 mm (ISO 23999)
Flexibility	Method A - Pass (EN ISO 24344)
Abrasion Resistance	Group T (EN 660-2)
Residual Indentation	≤ 0.2 mm (EN ISO 24343-1)
Chemical Resistance	(EN ISO 26987) Very Good
Impact Sound Insulation (ΔLw)	16 dB (EN ISO 10140-3)
Determination of Anti-Slip	R10 (unless mentioned in the table aside)
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)

CE

17

Interface European Manufacturing B.V.
Industrielaan 15
3925 BD
Scherpenzeel
The Netherlands

DOP PBRG – AHCK3R

EN 14041:2004
Notified Body - 0493

Resilient floor covering for internal use.
Classification Class 33/42 (EN ISO 10874)
Reaction to fire Class Bfl-s1 (see EN 14041, clause 4.1)
Slip resistance Class DS (See EN 14041, clause 4.5)
Formaldehyde E1 (see EN 14041, clause 4.3)
Anti-static <2.0kV (See EN14041, clause 4.6.1)

www.interface.com/lvt-emea

UK CA

21

Interface European Manufacturing B.V.
Industrielaan 15
3925 BD
Scherpenzeel
The Netherlands

DOP PBRG – AHCK3R

EN 14041:2004
Approved Body - 0321

Resilient floor covering for internal use.
Classification Class 33/42 (EN ISO 10874)
Reaction to fire Class Bfl-s1 (see EN 14041, clause 4.1)
Slip resistance Class DS (See EN 14041, clause 4.5)
Formaldehyde E1 (see EN 14041, clause 4.3)
Anti-static <2.0kV (See EN14041, clause 4.6.1)

www.interface.com/lvt-emea

Compliant with:

- AgBB
- LEED EQ 4.3 credit

EMERSONS DANS LAUE INTERIEUR

A+

A+ A B C

33
 42
 Bfl-s1
 NCS
 ≥0,30
 ≤2,0 kV
 16dB
 ≥ 7

50 x50cm - 2.5m² Box (EN ISO 24342)

- Iridescence
- Level Set Collection - Natural Stones
- Level Set Collection - Textured Stones
- Walk About
- Walk of Life
- Walk on By
- Walk the Aisle



25 x 100 cm - 2.5m² Box (EN ISO 24342)

- Brushed Lines
- Drawn Lines
- Level Set Collection - Natural Woodgrains
- Level Set Collection - Textured Woodgrains
- Studio Set



Determination of Anti-Slip - All products R10 unless mentioned in the table below

Product	Colour No	Colour Name	Slip Resistance Ramp Test - R value
Level Set Collection - Natural Stones	A00103	Cool Impala Marble	R9
Level Set Collection - Textured Stones	A00301	Polished Cement	R9
	A00302	Cool Polished Cement	R9
	A00303	Warm Polished Cement	R9
	A00304	Emperador Gray	R9
Level Set Collection - Natural Woodgrains	A00201	Black Walnut	R9
	A00203	Chestnut	R9
	A00204	Beech	R9
	A00205	Storm	R9
	A00206	Winter Grey	R9
	A00207	Washed Wheat	R9
	A00208	Sand Dune	R9
Level Set Collection - Textured Woodgrains	A00403	Distressed Hickory	R9
	A00407	White Wash	R9
	A00414	Antique Maple	R9

Interface European Manufacturing BV reserves the right to change or modify specifications. Please see website for latest specifications. We have tried our very best to accurately represent product colours. However, due to the nature of printed materials, colour of actual products may vary slightly. Please request a sample to see actual product colour.

LVT Technical Specifications



Level Set Natural Woodgrains A00205 Storm



Carbon Neutral Floors™

Visit interface.com/hospitality

Europe, Middle East & Africa

AE	+971 556881979
AT	+43 1 8102839
BA	+387 33 522 534
BE	+32 2 475 27 27
BG	+359 2 808 303
BY	+375 17 226 75 14
CH	+41 44 913 68 00
CZ	+42 0 233 087 111
DE	+49 2151 3718 0
DK	+45 33 79 70 55
EE	+372 6518 313
ES	+34 932 418 750
EG	+(202) 3760 7818
FR	+33 1 58 10 20 20
GR	+30 211 2120820
HR	+385 14 62 30 63
HU	+36 1 349 6545
IE	+353 1 679 8466
IL	+972 97403034
IT	+39 02 890 93678
KZ	+7 495 234 57 27
LT	+370 37 337332
LV	+371 672 18 744
NL	+31 33 277 5555
ME	+381 11 414 92 00
MK	+389 2 323 01 89
NO	+47 23 12 01 70
PL	+48 22 862 48 40
PT	+351 217 122 740
RO	+40 21 317 12 40/42/43/44
RS	+381 11 414 92 00
SA	+966 554622263
SE	+468 241 230
SK	+421 911 104 073
SI	+386 8 205 4007
TR	+90 212 365 5506
UA	+38(044)238 27 67
UK	+44 (0)800 3134465
ZA	+27 11 608 4270



Workbook 2023/24

Workbook 2023/24

Contents

04	Interface® Design Studio
06	Carbon Neutral Floors™
08	CQuest™ Bio Backings
10	Carbon Neutral Enterprise
12	nora® Rubber Flooring
18	LVT Collections
46	Carpet Tile Collections
228	Barrier Matting
232	Interface® Hospitality
276	Index

Shape your space with our experts.

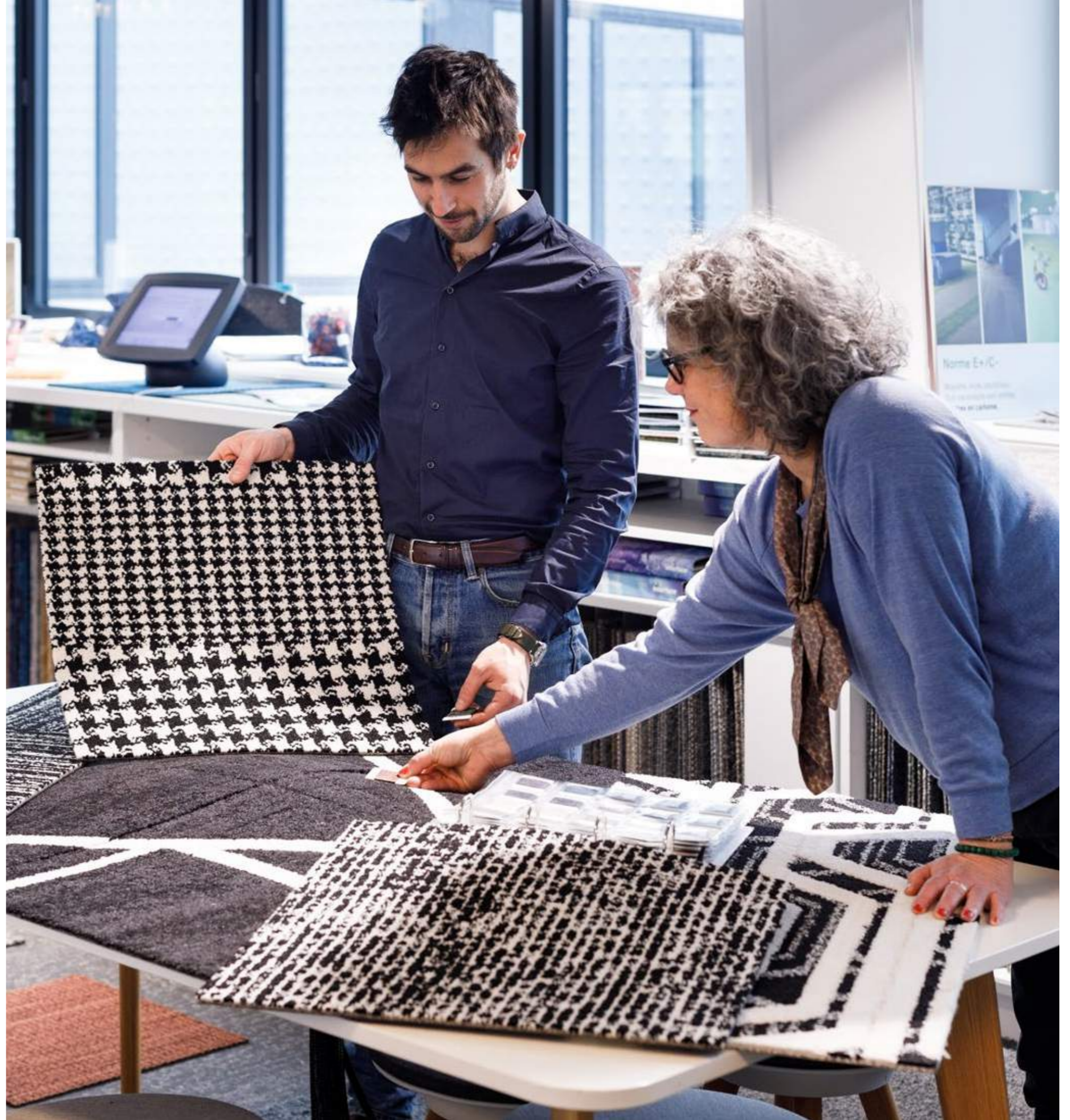
A human-focused, tailor-made, design service.

No two projects are alike – every space has its own challenges that must be addressed in order to create truly beautiful design. However, creative floor designs can be a really impactful way to bring a design vision to life.

Interface Design Studio can support you in finding beautiful, flooring solutions to help achieve your project requirements within your allocated budget.

All the support we offer is bespoke to the project and the designer, which can include creating custom colours, products or mood boards. We can get involved in just a single phase of the process or offer design support from start to finish.

Find out more at www.interface.com/designstudio



Carbon Neutral Floors™

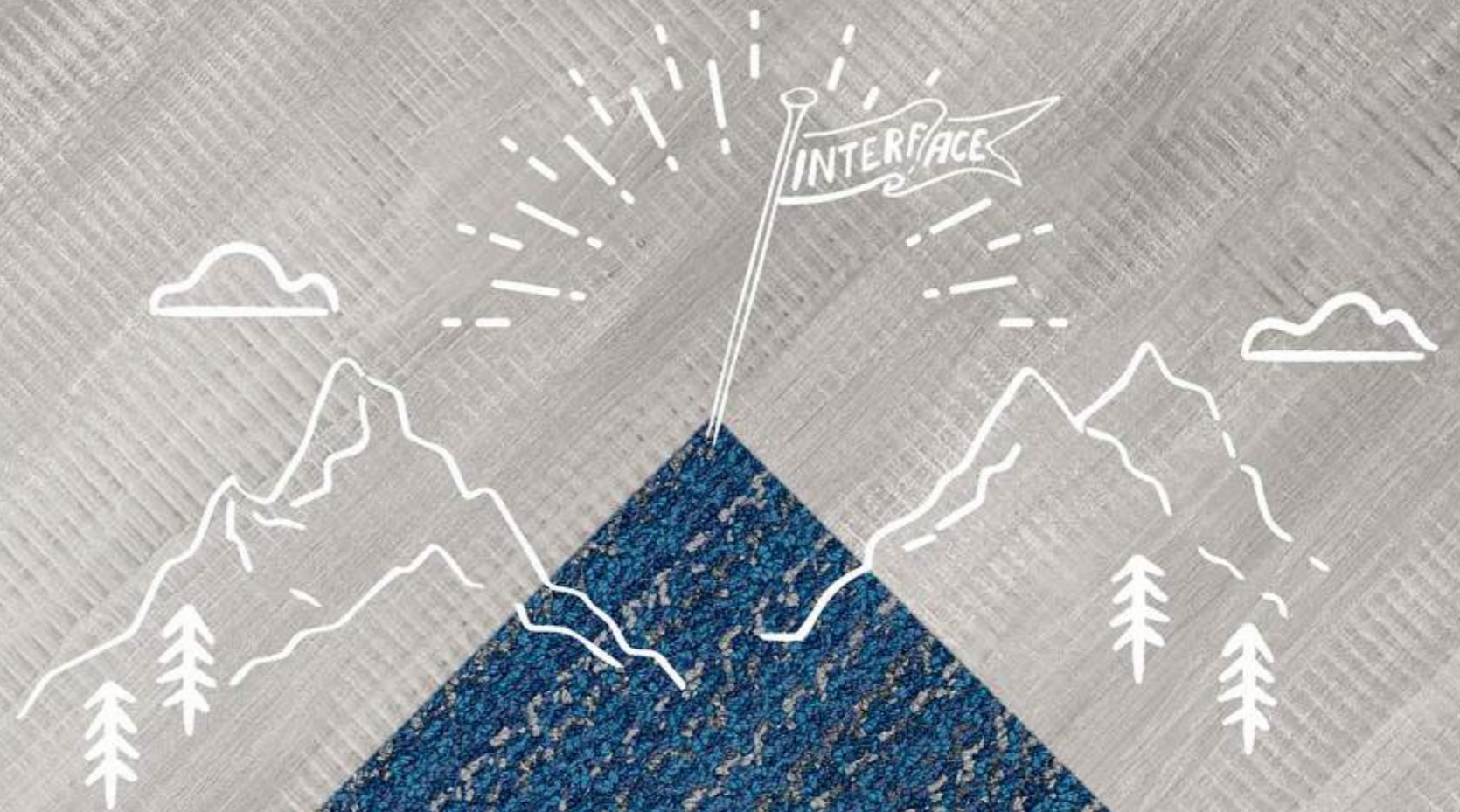
Choose flooring that respects the planet.

We know the impact our flooring has on our planet, whether carpet tiles, LVT or nora® rubber flooring.

It's not just heating and cooling buildings that adds to carbon emissions, but the materials and processes used to create and maintain them. And that includes flooring products.

Reducing this 'embodied carbon' is the most urgent challenge of all. Since 1994, we've been leading our industry in reducing the carbon footprint of our products to become the lowest in the industry through their full lifecycle. And we balance the emissions we still can't avoid by supporting carbon-offset projects in renewable energy, fuel switching and reforestation, to keep carbon in nature and actively removing it from the atmosphere.

Find out more at www.interface.com/carbonneutralfloors



CQuest™ Bio Backings

CQuest™ Bio backing is standard on all our carpet tiles.

Whatever Interface modular carpet tiles you choose, CQuest™ Bio provides the perfect backing.

We're now using CQuest™ Bio backing across all our carpet tiles.

Made with an average of 88% recycled and bio-based content, our carpet tiles carbon footprint has been lowered by 1/3rd. CQuest™ Bio backing can easily be recycled to make new backings at the end of their life.

Find out more at www.interface.com/cquest

Everything. Carbon Neutral.

**Interface® is now a third-party certified
Carbon Neutral Enterprise.**

As the first and only flooring manufacturer to achieve third-party Carbon Neutral Enterprise certification, Interface neutralised its carbon impact across its entire business, including all operations and its full value chain. The Carbon Neutral Enterprise certification builds on our history as a purpose-driven flooring company and sets the stage for our future, guiding everything we do.

Find out more at
www.interface.com/carbonneutralenterprise

nora® Rubber Flooring

High-quality rubber floor coverings.

Floor coverings with expertise in sustainability, functionality and design.

nora® floor coverings are made of high-quality natural and industrial rubber. They are mixed with minerals from natural sources and other components, such as colour pigments, pulled into blanks, pressed and then vulcanized under heat and high pressure.

Due to the special properties of rubber, nora® floor coverings don't require phthalate plasticisers and don't need to be coated. In addition, nora® floor coverings are slip resistant and highly flame retardant (acc. to EN 13501), exhibit outstanding ergonomic properties and absorb footfall sounds. They retain their unique functionality and aesthetics for decades.

The floor coverings are rounded off by an unparalleled range of accessories and an outstanding service for a design that is both harmonious and cross-functional - across all surfaces, stairs and levels.

See the full product line at www.nora.com



nora® Rubber Flooring

norament® tiles, the pioneer among rubber floor coverings.

norament®, the classic rubber flooring is a convincing combination of sustainable quality and outstanding functionality. Pressed under high pressure, the tiles present a very dense, closed surface. This makes them extremely resistant to wear for the hardest requirements over decades.

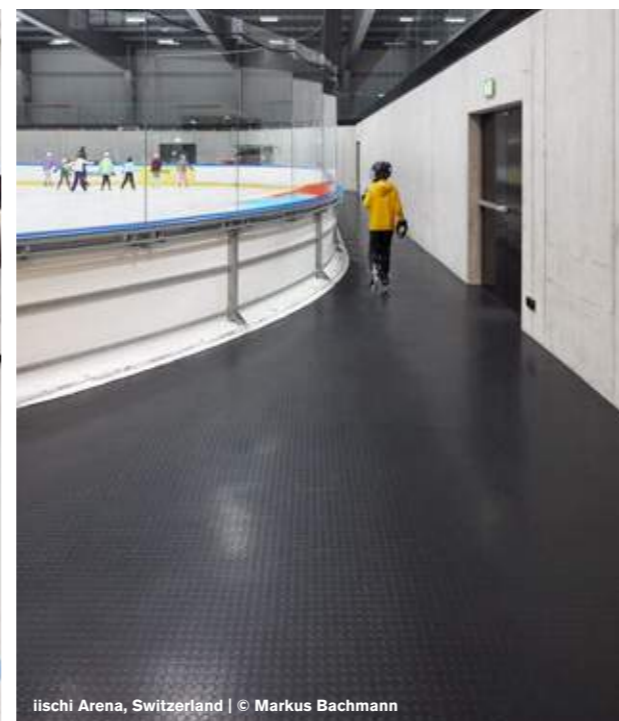
See the full product line at www.nora.com



Cultural center de Warande, Belgium | © Bart Gosselin



Kisico Produktionshalle, Germany | © Markus Bachmann



iischi Arena, Switzerland | © Markus Bachmann



Dr. Eckert Ophthalmology Practice, Germany | © Markus Bachmann



Professional School Vehmaan Yhtenäiskoulu, Finland | © Anu Härkö-Kostiainen

nora® Rubber Flooring

noraplan® sheets, unlimited design possibilities.

noraplan® floor coverings are available in rolls or tiles with a great many designs and colours for virtually unlimited design potential. The product range is made up of ten different designs.

See the full product line at www.nora.com



École Centrale Supélec, France | © Philippe Ruault



Kindergarten „Zus“ Zusmarshausen, Germany | © Markus Bachmann



Bergmann Clinics locations Naarden, The Netherlands
© Studio Beeldwerken



Fritz-Gansberg-School, Germany
© Elmar Witt



Rotterdam Business School, The Netherlands | © Studio Beeldwerken



LVT Collections.

Brushed Lines



Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq./m ²



BRUSHED LINES - BLUSH
 INSTALLED - ASHLAR
 BROOME STREET - CORAL GLASS
 INSTALLED - NON DIRECTIONAL

Luxury Vinyl Tile

Drawn Lines



A00902 TOPAZ



A00903 BRONZE



A00904 SMOKEY QUARTZ



A00905 AMBER



A00906 AQUAMARINE



A00907 ONYX



A00908 SILVER



A00909 DIAMOND



A00910 OPAL



A00911 AMETHYST

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq. /m ²



DRAWN LINES - SMOKEY QUARTZ & DIAMOND
INSTALLED - ASHLAR

Cliff



A02401 LAPIS



A02402 SANDSTONE



A02403 LIMESTONE



A02404 ALABASTER



A02405 GRANITE



A02406 IRONSTONE

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor+™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq. /m ²



CLIFF - LIMESTONE
INSTALLED - ASHLAR

Great Heights



A02501 GREY PINE



A02502 HARD MAPLE



A02503 WHITE OAK



A02504 DOUGLAS FIR



A02505 SEQUOIA



A02506 BIRCH



GREAT HEIGHTS - DOUGLAS FIR
INSTALLED - DESIGN BY TILE

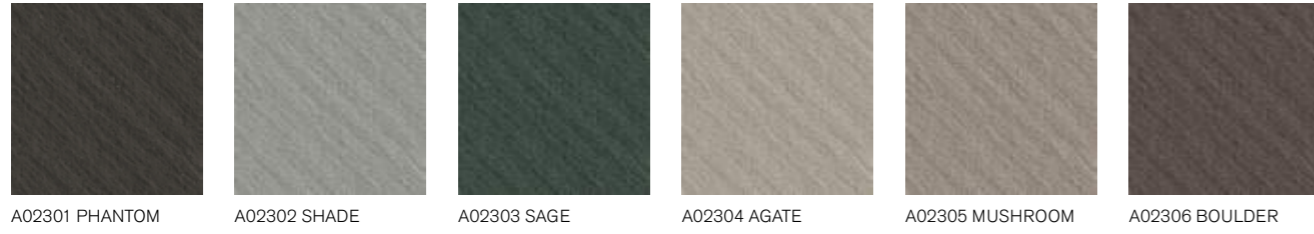
Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor+™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq. /m ²



Fresco Valley Collection

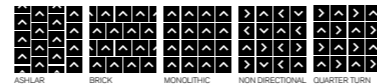
Luxury Vinyl Tile

Ridge



A02301 PHANTOM A02302 SHADE A02303 SAGE A02304 AGATE A02305 MUSHROOM A02306 BOULDER

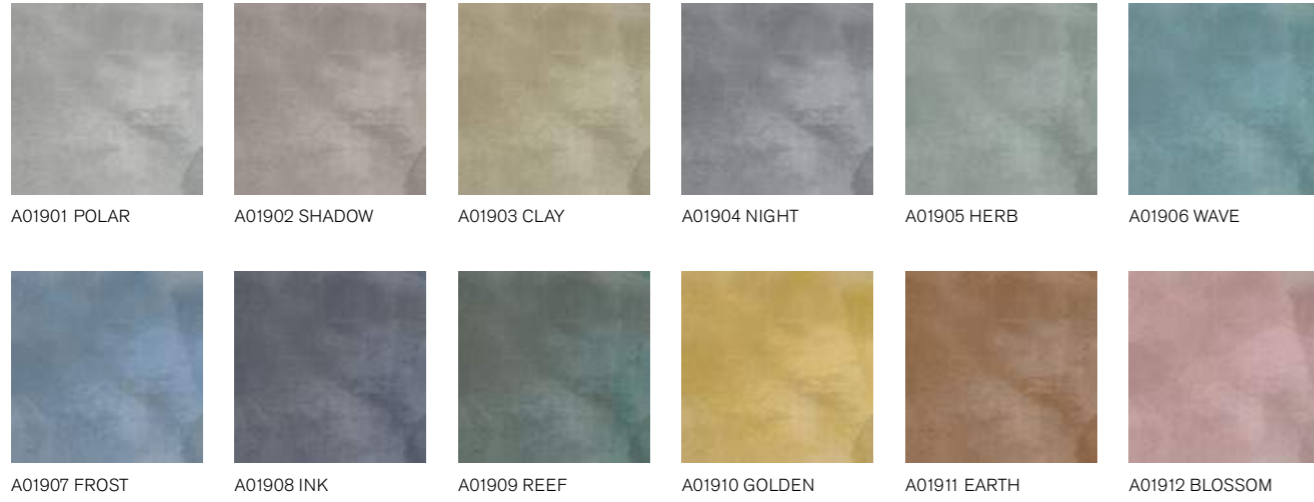
Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor+™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq. /m ²



RIDGE - SHADE
INSTALLED - NON DIRECTIONAL

Luxury Vinyl Tile

Iridescence

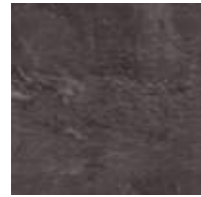


Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq./m ²



IRIDESCENCE - EARTH
INSTALLED - NON DIRECTIONAL

Natural Stones



A00101 JET MIST



A00103 COOL IMPALA MARBLE

Textured Stones



A00301 POLISHED CEMENT



A00302 COOL POLISHED CEMENT



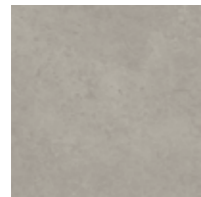
A00303 WARM POLISHED CEMENT



A00304 EMPERADOR GRAY



A00307 CHESTNUT HORSEHAIR



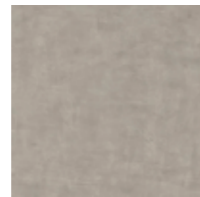
A00308 LIGHT CONCRETE



A00309 MEDIUM CONCRETE



A00310 DARK CONCRETE



A00311 DISTRESSED CONCRETE

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 5113) Jet Mist, Light Concrete, Medium Concrete, Dark Concrete, Distressed Concrete, Chestnut Horsehair R9 (DIN 5113) Cool Impala Marble, Emperor Gray, Polished Cement, Warm Polished Cement, Cool Polished Cement
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq. /m ²



LEVEL SET TEXTURED STONES - DISTRESSED CONCRETE
INSTALLED - NON DIRECTIONAL



Natural Woodgrains



A00201 BLACK WALNUT



A00203 CHESTNUT



A00204 BEECH



A00205 STORM



A00206 WINTER GREY



A00207 WASHED WHEAT



A00208 SAND DUNE



A00210 TEAK



A00212 CEDAR



A00214 BAMBOO

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 5113) Cedar, Teak, Bamboo R9 (DIN 5113) Black Walnut, Chestnut, Beech, Washed Wheat, Storm, Winter Grey, Sand Dune
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq. /m ²



LEVEL SET NATURAL WOODGRAINS - BEECH
 INSTALLED - ASHLAR
 URBAN RETREAT 102 - GRANITE
 INSTALLED - NON DIRECTIONAL

Textured Woodgrains



A00403 DISTRESSED HICKORY



A00405 GREY DUNE



A00406 ANTIQUE LIGHT OAK



A00407 WHITE WASH



A00414 ANTIQUE MAPLE



A00415 ANTIQUE OAK



A00416 ANTIQUE DARK OAK



A00417 SILVER DUNE



A00418 CHARCOAL DUNE



A00419 ANTIQUE ASH OAK



A00420 RUSTIC CASHEW



A00421 RUSTIC OAK



A00422 RUSTIC HICKORY



A00423 RUSTIC ASH



A00424 RUSTIC BIRCH

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 5113) Antique Light Oak, Grey Dune, Antique Oak, Antique Dark Oak, Silver Dune, Charcoal Dune, Antique Ash Oak, Rustic Birch, Rustic Ash, Rustic Hickory, Rustic Cashew, Rustic Oak
Carbon Footprint (cradle-to-gate)	R9 (DIN 5113) Antique Maple, White Wash, Distressed Hickory 9.20 kg CO ₂ eq. /m ²

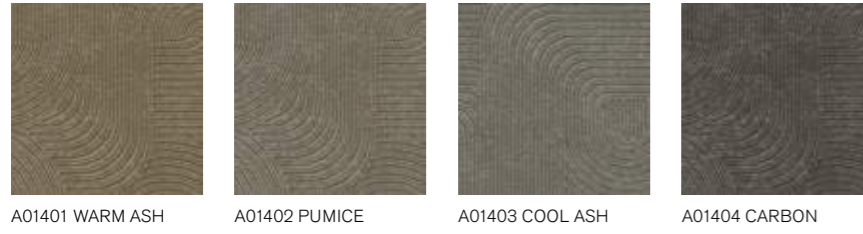


LEVEL SET TEXTURED WOODGRAINS - ANTIQUE OAK
INSTALLED - HERRINGBONE

Look Both Ways Collection

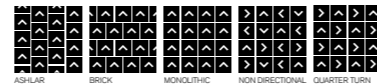
Luxury Vinyl Tile

Walk About



A01401 WARM ASH A01402 PUMICE A01403 COOL ASH A01404 CARBON

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq./m ²



WALK ABOUT - PUMICE
 INSTALLED - MONOLITHIC
 STEP THIS WAY - ALBA
 INSTALLED - BRICK



Look Both Ways Collection

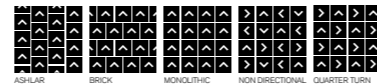
Walk of Life



Luxury Vinyl Tile



Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq./m ²



WALK OF LIFE - CHARCOAL
WALK ON BY - MONOCHROME
INSTALLED - MONOLITHIC

Look Both Ways Collection

Walk on By



A01501 POLYCHROME

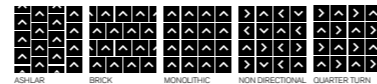


A01502 MONOCHROME

Luxury Vinyl Tile



Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq./m ²



WALK ON BY - MONOCHROME
STEP IN TIME - JET
INSTALLED - MONOLITHIC

Look Both Ways Collection

Luxury Vinyl Tile

Walk the Aisle



A01301 WARM ASH A01302 PUMICE A01303 COOL ASH A01304 CARBON

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)
Carbon Footprint (cradle-to-gate)	9.20 kg CO ₂ eq./m ²



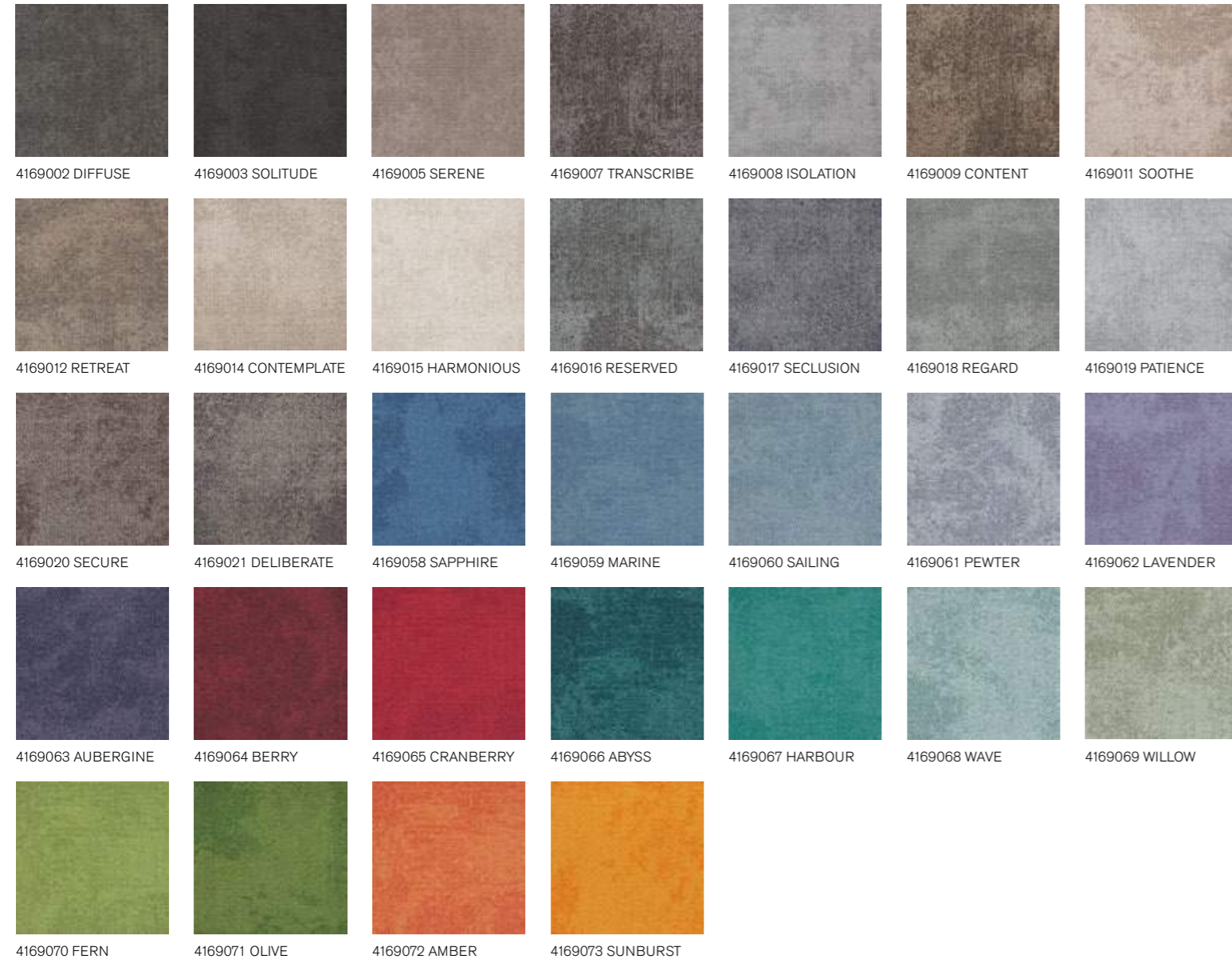
WALK THE AISLE - COOL ASH
 WALK OF LIFE - COOL ASH
 WALK ABOUT - COOL ASH
 INSTALLED - MONOLITHIC

Carpet Tile Collections.

WG100 - FOREST, CHARCOAL & SAGE
INSTALLED - MONOLITHIC
WG200 - CHARCOAL/FOREST, STONE/CHARCOAL, PEARL/SAGE & PEARL/STONE
INSTALLED - DESIGN BY TILE

Composure Collection

Composure



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	570 g/m² ± 5%
Pile Height	2.6 mm + 15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FE7272A5
Packaging	4 m²
Carbon Footprint (cradle-to-gate)	4.24 kg CO ₂ eq. /m²



COMPOSURE - REGARD
INSTALLED - NON DIRECTIONAL

Composure Collection

Composure Edge



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	665 g/m ² ± 5%
Pile Height	3.0 mm + 15% / - 10%
Total Thickness	6.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6F2E721C
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.74 kg CO ₂ eq. /m ²



COMPOSURE EDGE - OLIVE/SECLUSION
 INSTALLED - DESIGN BY TILE
 COMPOSURE - OLIVE & SECLUSION
 INSTALLED - NON DIRECTIONAL

Connected Ethos Collection

CE100



Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 624 g/m² ± 5%
 Pile Height 3.0 mm + 15% / - 10%
 Total Thickness 6.4 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≤ 2.4% (EN 986)
 Impact Sound Insulation (ΔL_w) 25 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 5CE3AAE2
 Packaging 5 m²
 Carbon Footprint (cradle-to-gate) 3.16 kg CO₂ eq. /m²



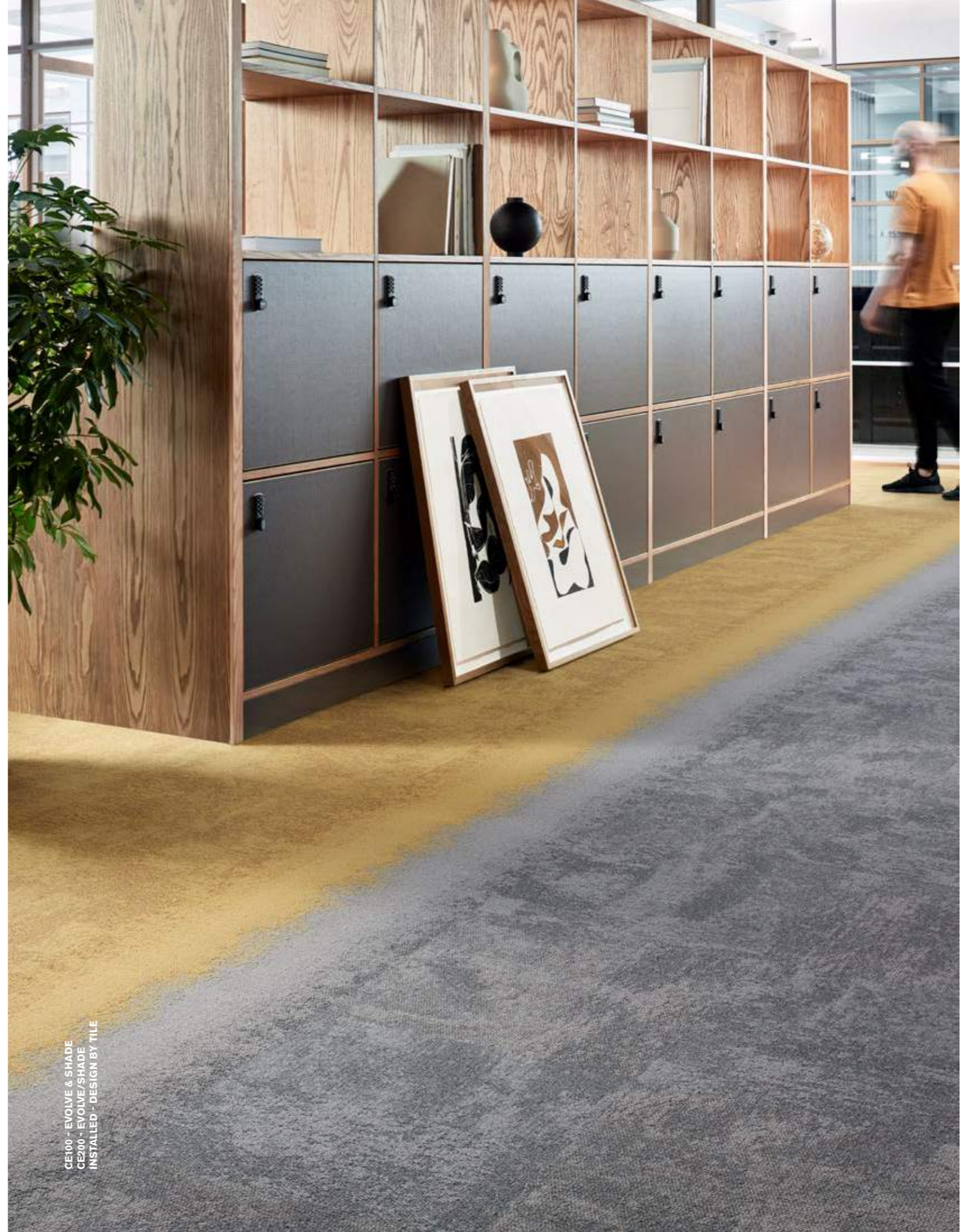
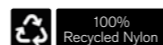
CE100 - UNEARTH
 INSTALLED - NON DIRECTIONAL

Connected Ethos Collection

CE200



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	747 g/m ² ± 5%
Pile Height	4.0 mm ± 5%
Total Thickness	7.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≤ 2.4% (EN 986)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4C5EDE85
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	3.49 kg CO ₂ eq./m ²

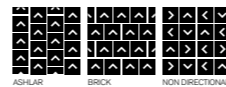


CE100 - EVOLVE & SHADE
 CE200 - EVOLVE/SHADE
 INSTALLED - DESIGN BY TILE

Contemplation



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 1206E2B1
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.40 kg CO ₂ eq. /m ²



CONTEMPLATION - RUSTIC
INSTALLED - ASHLAR

Dolomite



Backing	CQuest™Bio
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	850 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≤ 2.4% (EN 986)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EACAFAB6
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.76 kg CO ₂ eq. /m ²



DOLOMITE - LAPIS LAZULI
INSTALLED - MONOLITHIC

Elevation III



Backing	CQuest™Bio
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	360 g/m ² ± 5%
Total Thickness	4.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 17E5CE5A
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	2.47 kg CO ₂ eq./m ²



ELEVATION III - VALDEORRAS & BOTTICINO
INSTALLED - QUARTER TURN

Embodied Beauty™ Collection

Geisha Gather



9551001 LIMESTONE



9551002 TAUPE



9551003 ASH



9551004 INDIGO



9551005 COAL



9551006 JET

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	4.8 mm + 15% / - 10%
Total Thickness	8.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 366AACBE
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	3.53 kg CO ₂ eq. /m ²



GEISHA GATHER - TAUPE
 INSTALLED - ASHLAR
 WALK OF LIFE - COOL-ASH
 INSTALLED - MONOLITHIC

Sashiko Stitch



9552001 FLINT



9552002 ASH



9552003 INDIGO



9552004 JET



9552005 POPPY



9552006 JADEITE

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	712 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6F85E829
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.01 kg CO ₂ eq./m ²



SASHIKO STITCH - FLINT
INSTALLED - ASHLAR

Embodied Beauty™ Collection

Shishu Stitch [-CO₂]



9553001 JET



9553002 SHADE



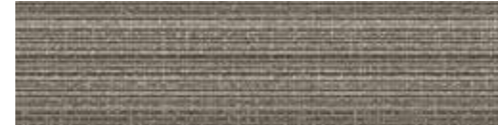
9553003 INDIGO



9553004 ASH



9553005 TAUPE



9553006 LIMESTONE

Backing	CQuest™BioX
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	407 g/m ² ± 5%
Pile Height	2.0 mm + 15% / - 10%
Total Thickness	5.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - COE56A52
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	-0.30 kg CO ₂ eq. /m ²



SHISHU STITCH - SHADE
INSTALLED - HERRINGBONE

Embodied Beauty™ Collection

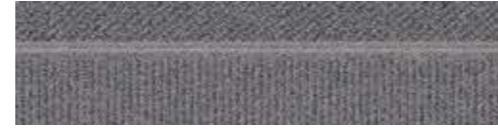
Simple Sash



9554001 FLINT



9554002 ALBA



9554003 ASH



9554004 INDIGO



9554005 COAL



9554006 JET

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	644 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CFADAB59
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	2.80 kg CO ₂ eq. /m ²



SIMPLE SASH - ALBA
INSTALLED - ASHLAR

Embodied Beauty™ Collection

Tokyo Texture [-CO₂]



9555001 FLINT



9555002 TAUPE



9555003 ASH



9555004 INDIGO



9555005 COAL



9555007 JET

Backing	CQuest™BioX
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	407 g/m ² ± 5%
Pile Height	2.4 mm + 15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 317E24EF
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	-0.30 kg CO ₂ eq. /m ²



TOKYO TEXTURE - ASH
INSTALLED - HERRINGBONE

Embodied Beauty™ Collection

Vintage Kimono



9556001 LIMESTONE



9556002 TAUPE



9556003 ASH



9556004 INDIGO



9556005 COAL



9556006 JET

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 953B9414
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.53 kg CO ₂ eq. /m ²



VINTAGE KIMONO - COAL
INSTALLED - ASHLAR



Embodied Beauty™ Collection

Zen Stitch [-CO₂]



9557001 FLINT



9557004 TAUPE



9557005 ASH



9557006 INDIGO

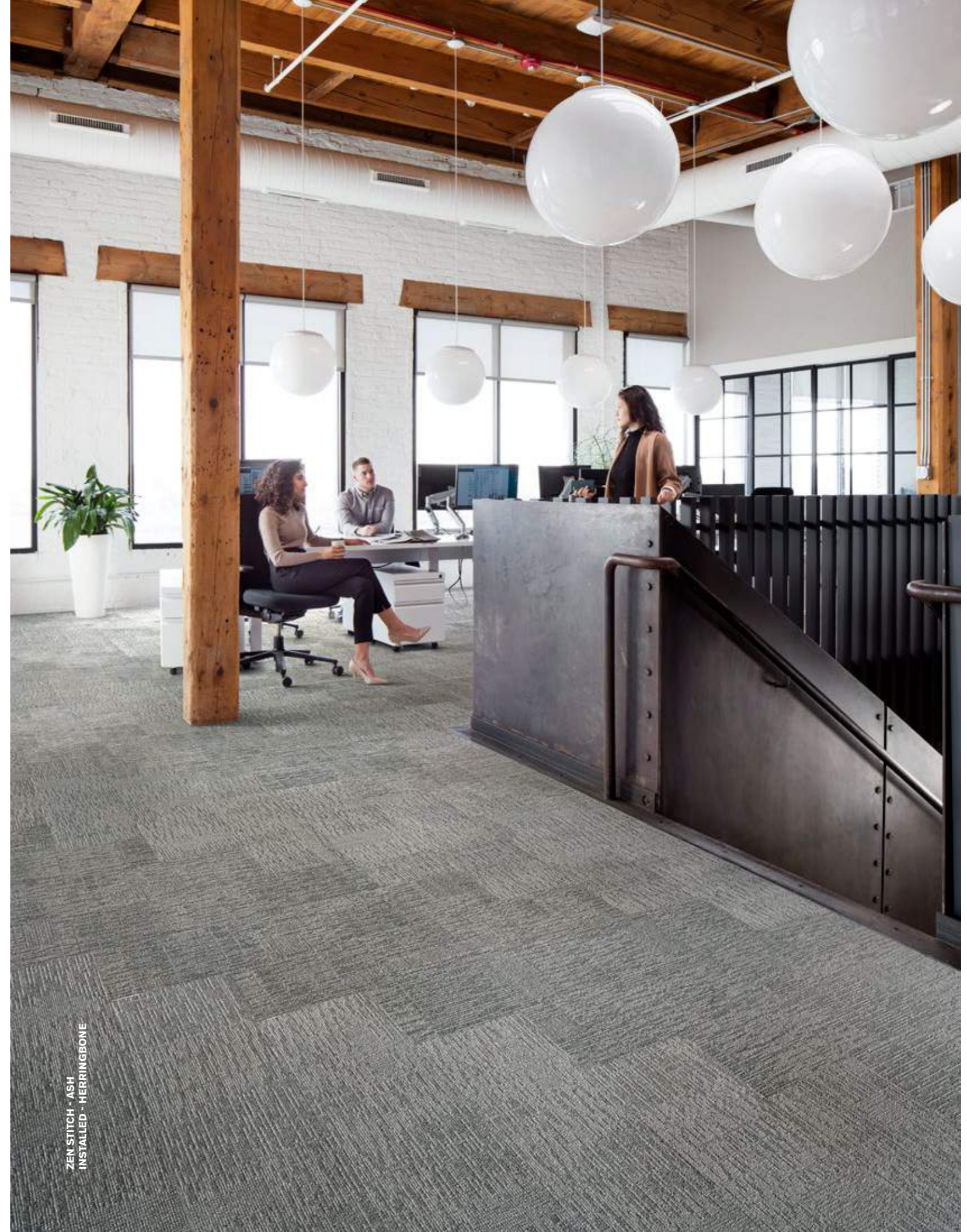


9557007 COAL



9557009 JET

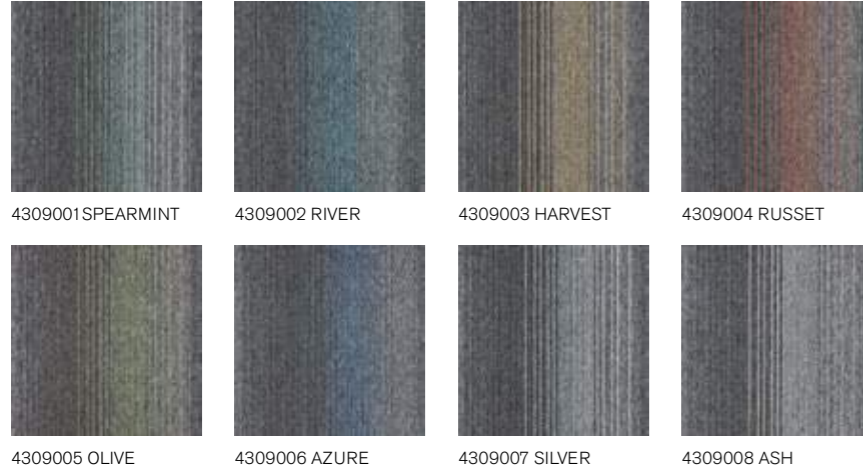
Backing	CQuest™BioX
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, contains recycled content
Pile Yarn Weight	407 g/m ² ± 5%
Pile Height	2.2 mm + 15% / - 10%
Total Thickness	5.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CDB3BF76
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	-0.30 kg CO ₂ eq. /m ²



ZEN STITCH - ASH
INSTALLED - HERRINGBONE

Employ Collection

Employ Constant



Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	462 g/m ² ± 5%
Pile Height	2.2 mm + 15% / - 10%
Total Thickness	5.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3F22B60F
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	5.72 kg CO ₂ eq. /m ²



EMPLOY CONSTANT - SPEARMINT
INSTALLED - BRICK

Employ Collection

Employ Dimensions



4271001 VOLUME



4271002 SURFACE



4271003 CONNECT



4271004 PARALLEL



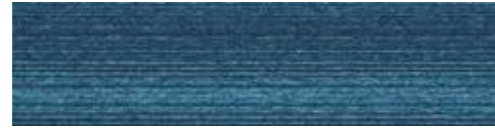
4271005 TIME



4271006 SCALE



4271007 LINE



4271008 MEASURE



4271009 SEGMENT



4271010 OBJECT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	462 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6684AD28
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	5.72 kg CO ₂ eq. /m ²



EMPLOY DIMENSIONS - CONNECT
INSTALLED - HERRINGBONE

Employ Collection

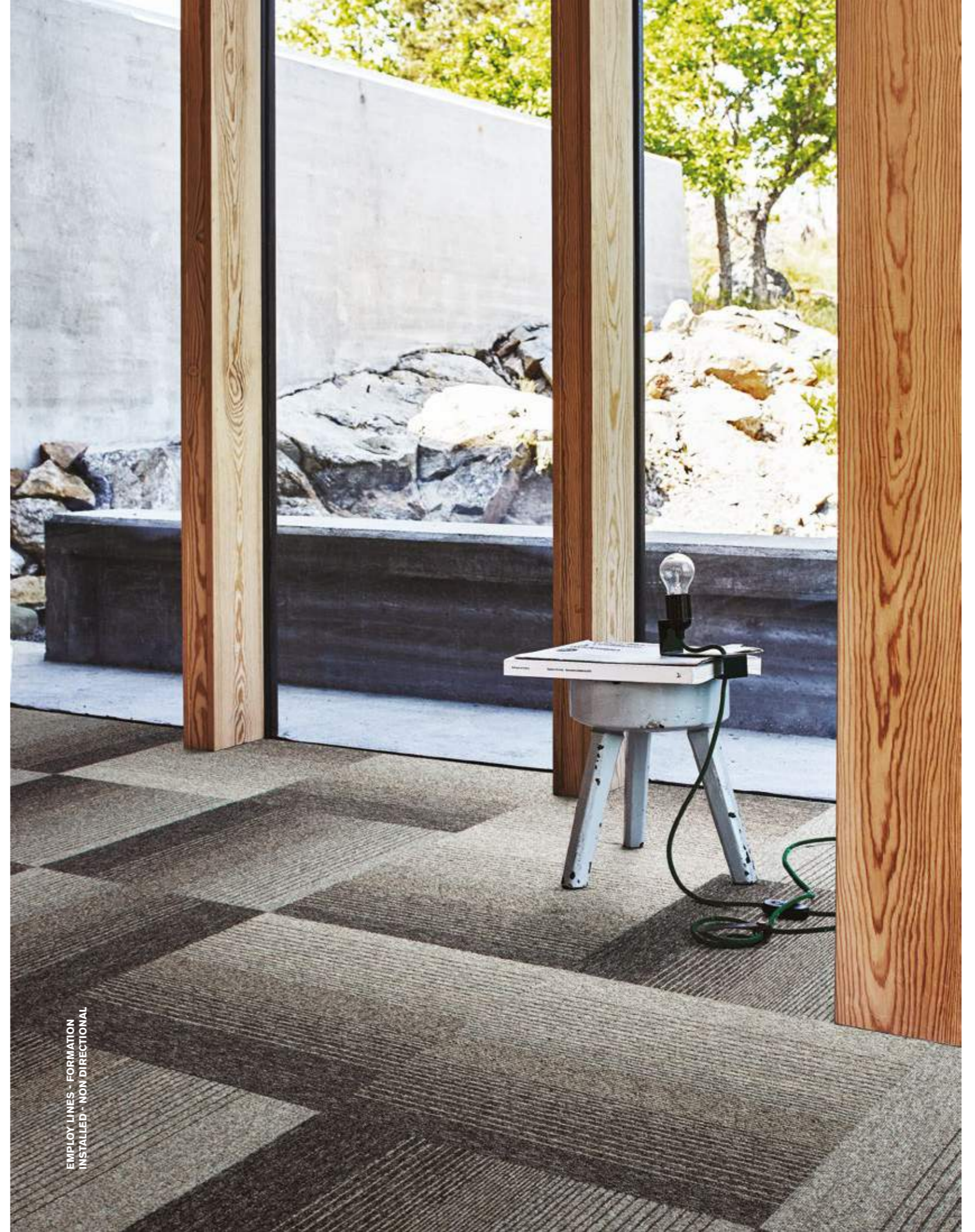
Employ Lines



Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	462 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 54BC02D7
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	5.72 kg CO ₂ eq. /m ²



EMPLOY LINES - FORMATION
INSTALLED - NON-DIRECTIONAL



Employ Collection

Employ Loop



Backing CQuest™Bio
 Product Definition Tufted Level Loop Pile
 Pile Material 100% Solution Dyed Nylon
 Pile Yarn Weight 518 g/m² ± 5%
 Pile Height 2.6 mm + 15% / - 10%
 Total Thickness 5.6 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.15 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - D9884A79
 Packaging 5 m²
 Carbon Footprint (cradle-to-gate) 6.26 kg CO₂ eq. /m²

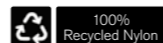
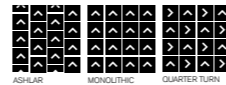


EMPLOY LOOP - NORDIC
 INSTALLED - MONOLITHIC
 EMPLOY LINES - WATERFALL
 INSTALLED - DESIGN BY TILE

Equilibrium



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	4.1 mm + 15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B2AACDC5
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.66 kg CO ₂ eq. /m ²



EQUILIBRIUM - EQUATION
INSTALLED - ASHLAR

Flash Line [-CO₂]



4289001 AMBER FLASH



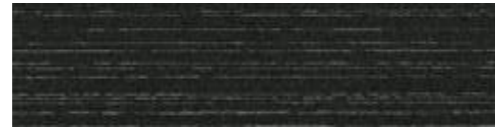
4289002 CREAM FLASH



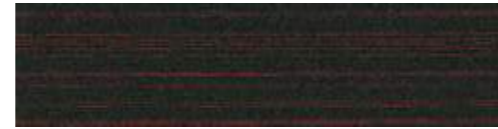
4289003 AQUA FLASH



4289004 IVORY FLASH



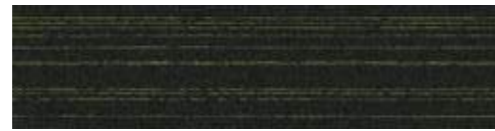
4289005 GREY FLASH



4289006 RUBY FLASH

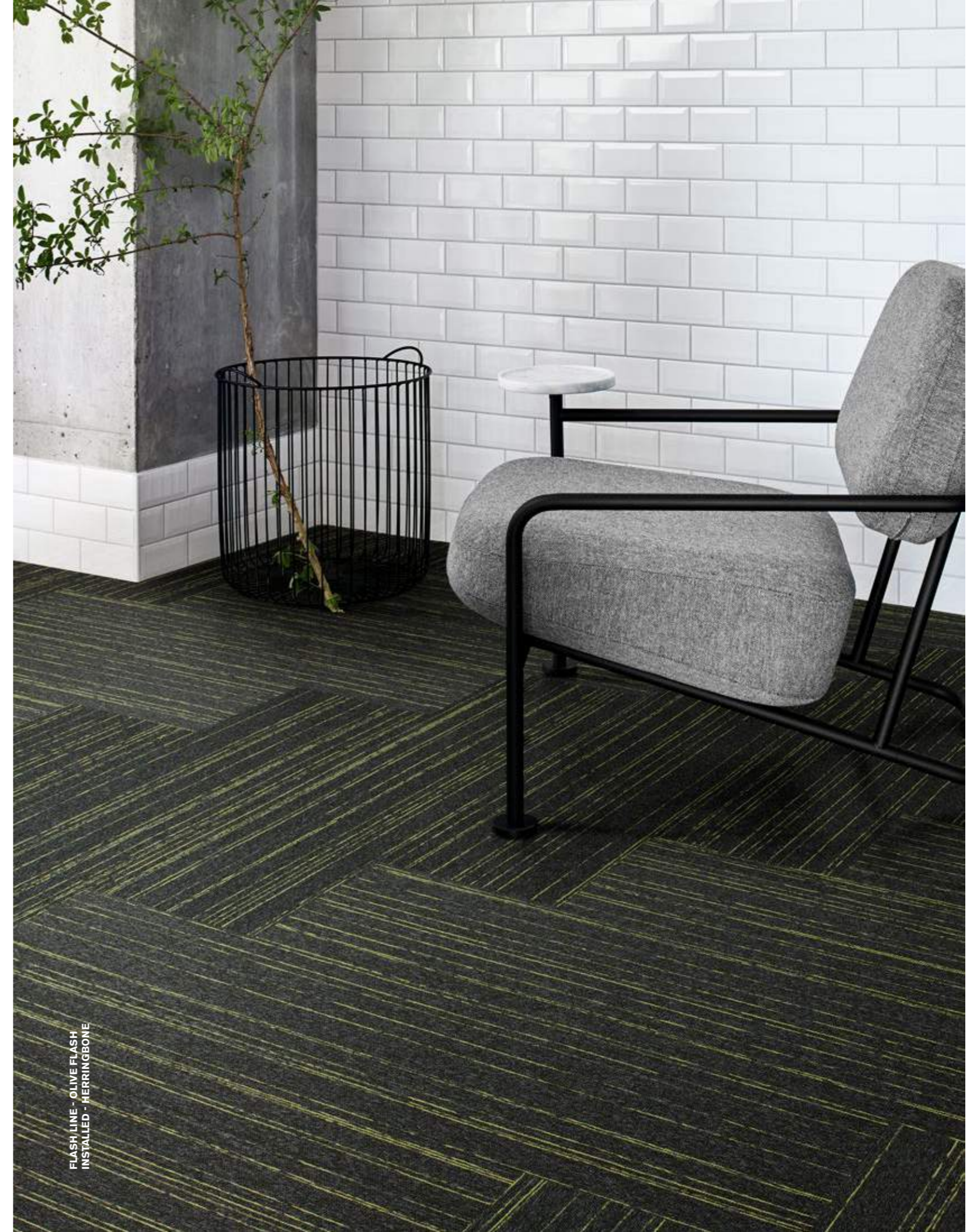


4289007 TERRACOTTA FLASH



4289008 OLIVE FLASH

Backing	CQuest™BioX
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	478 g/m ² ± 5%
Total Thickness	5.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DC23FBE2
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	-1.10 kg CO ₂ eq. /m ²

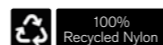


FLASH LINE - OLIVE FLASH
INSTALLED - HERRINGBONE

Heuga 530 II

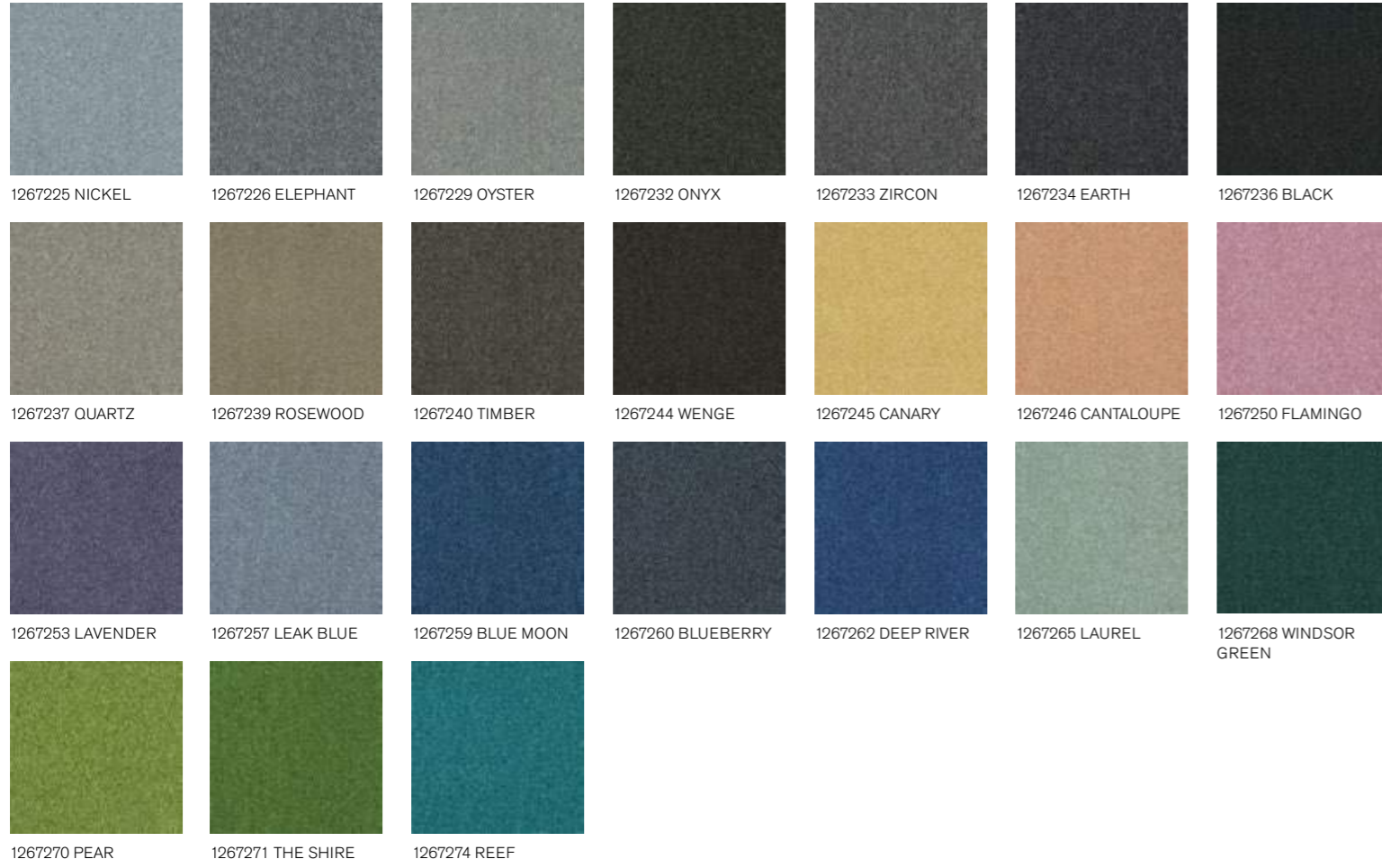


Backing	CQuest™Bio
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	660 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A70BBCAF
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.68 kg CO ₂ eq. /m ²



HEUGA 530 II - SILVER
INSTALLED - MONOLITHIC

Heuga 580 II



Backing	CQuest™Bio
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	2.7 mm + 15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C2CBC58F
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.53 kg CO ₂ eq. /m ²



HEUGA 580 II - LAUREL & CANTALOUPE
 INSTALLED - MONOLITHIC
 IRIDESCENCE - EARTH
 INSTALLED - NON DIRECTIONAL

Heuga 725



Backing	CQuest™Bio
Product Definition	Tufted Plain Level Cut Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	720 g/m ² ± 5%
Pile Height	4.2 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 18E62AD3
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.41 kg CO ₂ eq. /m ²

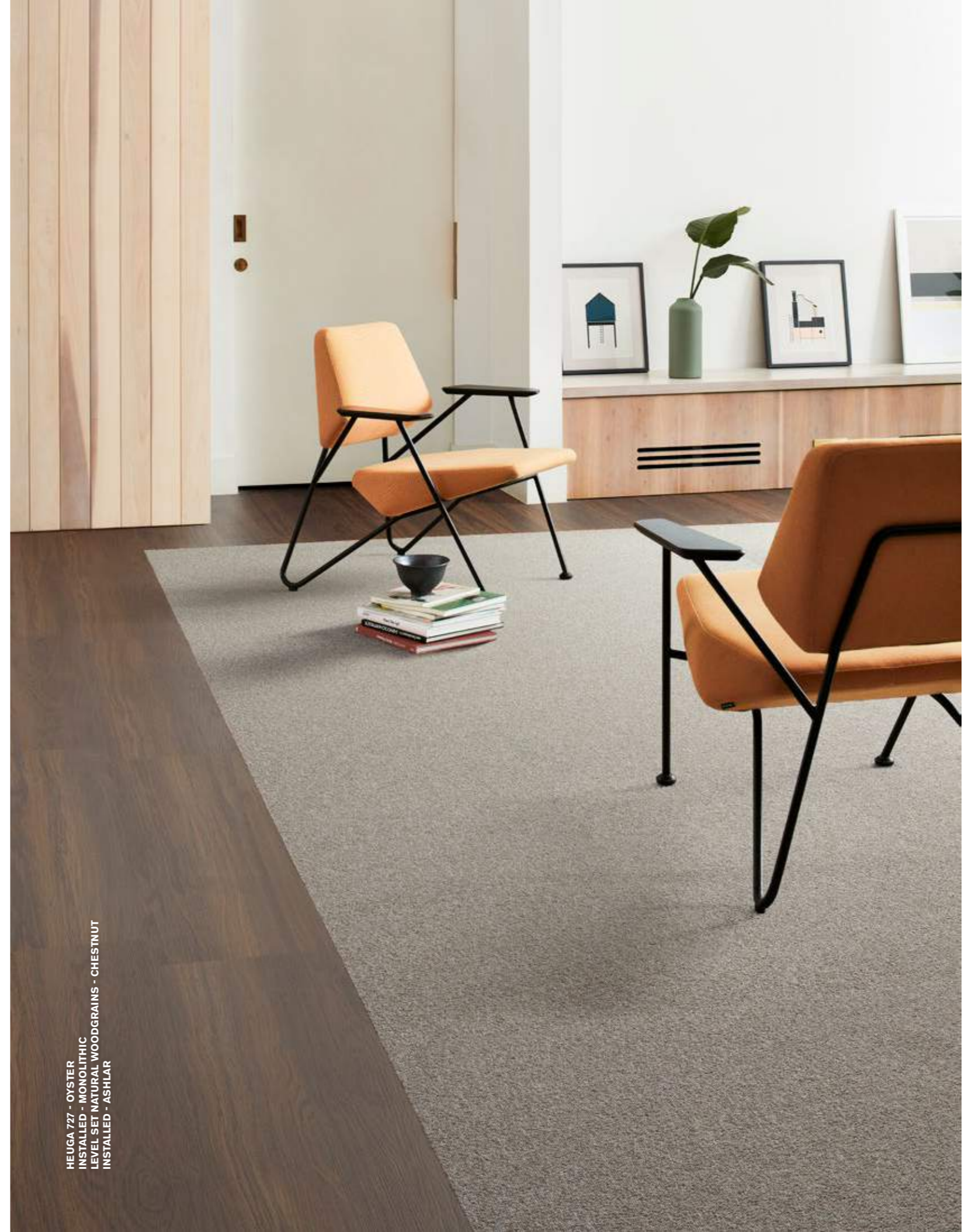


HEUGA 725 - OYSTER
INSTALLED - MONOLITHIC

Heuga 727

4122120 PLATIN (SD)	4122121 ELEPHANT (SD)	4122122 GRAPHITE (SD)	4122123 COAL (SD)	4122124 DUST (SD)	4122125 PEBBLES (SD)	4122126 PANTHER (SD)
4122127 ONYX (SD)	4122128 SILVER (SD)	4122129 COPRA (SD)	4122131 NUTMEG (SD)	4122132 OYSTER (SD)	4122133 LINEN (SD)	4122138 HOT PEPPER (SD)
4122139 CHOCOLATE (SD)	4122140 CAYENNE (PD)	4122142 AMARYLLIS (SD)	4122143 MAUVE (PD)	4122144 PASHMINA (PD)	4122152 MERCURY (SD)	4122153 LAVENDER (SD)
4122155 BLUE RIBAND (SD)	4122290 IRON (PD)	4122291 MAHOGANY (PD)	4122292 PUMPKIN (PD)	4122293 CRIMSON (PD)	4122294 CHESTNUT (PD)	4122295 ROSE (PD)
4122296 HEATHER (PD)	4122297 PLUM (PD)	4122298 LAPIS (PD)	4122299 INDIGO (PD)	4122300 CAPRI (PD)	4122301 TURQUOISE (PD)	4122302 TEAL (PD)
4122303 EUCALYPTUS (PD)	4122304 YELLOW GREEN (PD)	4122305 FOREST (PD)	4122306 FERN (PD)	4122307 MOSS (PD)	4122308 PEWTER (SD)	4122309 BASALT (SD)

Further colors and technical data can be found on the following page.



HEUGA 727 - OYSTER
 INSTALLED - MONOLITHIC
 LEVEL SET NATURAL WOODGRAINS - CHESTNUT
 INSTALLED - ASHLAR

Heuga 727



Piece Dyed (PD)

Backing	CQuest™Bio
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	2.6 mm +15% / - 10%
Total Thickness	5.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CBD6BE5B
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.53 kg CO ₂ eq./m ²



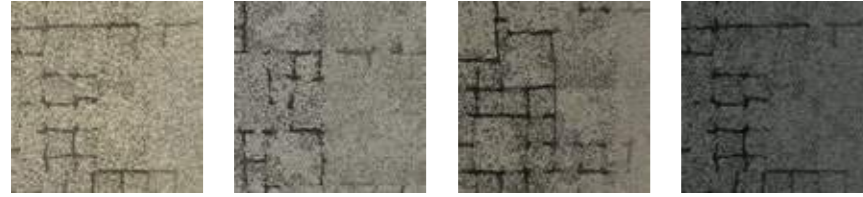
Solution Dyed (SD)

Backing	CQuest™Bio
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	535 g/m ² ± 5%
Pile Height	2.5 mm +15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 69D9C999
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	2.93 kg CO ₂ eq./m ²



HEUGA 727 - BOTTLE GREEN & SAGE
INSTALLED - MONOLITHIC

Kerbstone



8339001 GRANITE 8339002 SLATE 8339003 FLINT 8339004 ONYX

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.5 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EA8EAFFB
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.12 kg CO ₂ eq. /m ²



Flagstone



8338001 GRANITE 8338002 SLATE 8338003 FLINT 8338004 ONYX

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.6 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CE8E7E05
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.22 kg CO ₂ eq. /m ²



FLAGSTONE - FLINT & ONYX
SETT IN STONE - ONYX
INSTALLED - NON DIRECTIONAL

Paver



8337001 GRANITE 8337002 SLATE 8337003 FLINT 8337004 ONYX



8337200 MUSHROOM 8337201 SMOKE 8337202 SHALE 8337203 FOREST



8337204 HAZE 8337205 SAGE 8337206 SAND 8337207 SILVER

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	645 g/m ² ± 5%
Pile Height	3.4 mm ± 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1* (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GÜT PRODIS - DA5DB7CB
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	2.80 kg CO ₂ eq. /m ²

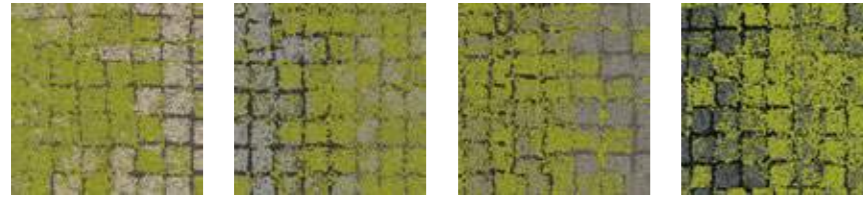


*Bfl s1 on request



PAVER - SHALE
INSTALLED - NON DIRECTIONAL

Moss

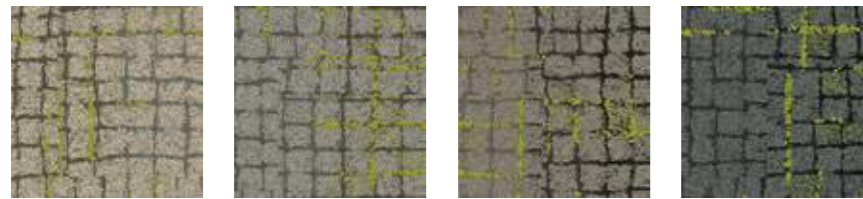


8341001 GRANITE/MOSS 8341002 SLATE/MOSS 8341003 FLINT/MOSS 8341004 ONYX/MOSS

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	916 g/m ² ± 5%
Pile Height	4.0 mm + 15% / - 10%
Total Thickness	7.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - D9EFBDB9
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	3.64 kg CO ₂ eq. /m ²



Moss in Stone

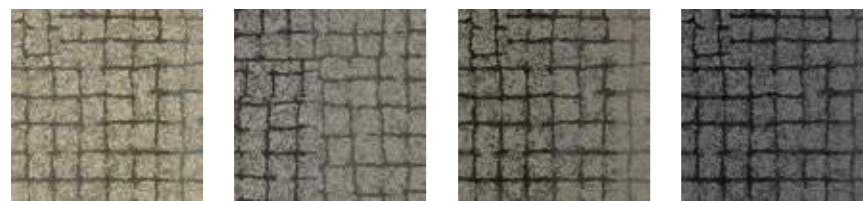


8340001 GRANITE EDGE 8340002 SLATE EDGE 8340003 FLINT EDGE 8340004 ONYX EDGE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	848 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	8.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 9CA7E130
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	3.43 kg CO ₂ eq. /m ²



Sett in Stone



8342001 GRANITE 8342002 SLATE 8342003 FLINT 8342004 ONYX

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	4.0 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - ADD5EB6A
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.12 kg CO ₂ eq. /m ²



MOSS IN STONE - FLINT EDGE
SETT IN STONE - FLINT
MOSS - FLINT/MOSS
INSTALLED - DESIGN BY TILE

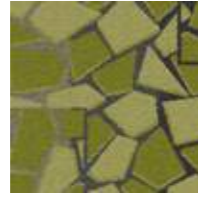
Rue



8344001 GREY



8344002 TEAL



8344003 GREEN



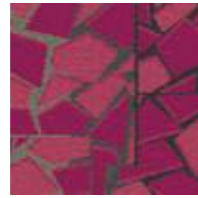
8344004 YELLOW



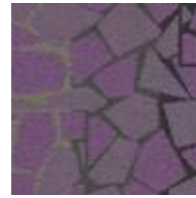
8344005 ORANGE



8344006 RED



8344007 PINK



8344008 PURPLE

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 916 g/m² ± 5%
 Pile Height 4.5 mm +15% / - 10%
 Total Thickness 8.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 25 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 6E1F82D1
 Packaging 4 m²
 Carbon Footprint (cradle-to-gate) 3.64 kg CO₂ eq. /m²



Stone Course



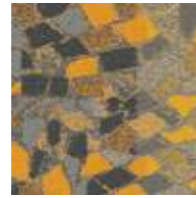
8343001 GREY/STONE



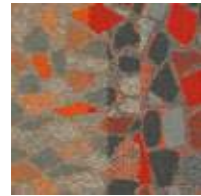
8343002 TEAL/STONE



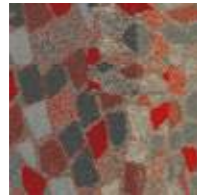
8343003 GREEN/
STONE



8343004 YELLOW/
STONE



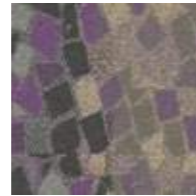
8343005 ORANGE/
STONE



8343006 RED/STONE



8343007 PINK/STONE



8343008 PURPLE/
STONE

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 916 g/m² ± 5%
 Pile Height 3.7 mm +15% / - 10%
 Total Thickness 7.9 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 25 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - E5BB54AB
 Packaging 4 m²
 Carbon Footprint (cradle-to-gate) 3.64 kg CO₂ eq. /m²



RUE - RED & ORANGE
 STONE COURSE - ORANGE/STONE & GREY/STONE
 INSTALLED - DESIGN BY TILE

Human Nature® Collection

HN810



7617002 NICKEL



7617003 SLATE



7617004 LIMESTONE



7617006 SHALE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1150 g/m ² ± 5%
Pile Height	4.5 mm + 15% / - 10%
Total Thickness	8.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	28 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0F564617
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.37 kg CO ₂ eq. /m ²



HN810 - LIMESTONE
 HN840 - LIMESTONE
 HN830 - CLEMENTINE
 INSTALLED - ASHLAR

Human Nature® Collection

HN820



7627002 NICKEL



7627003 SLATE

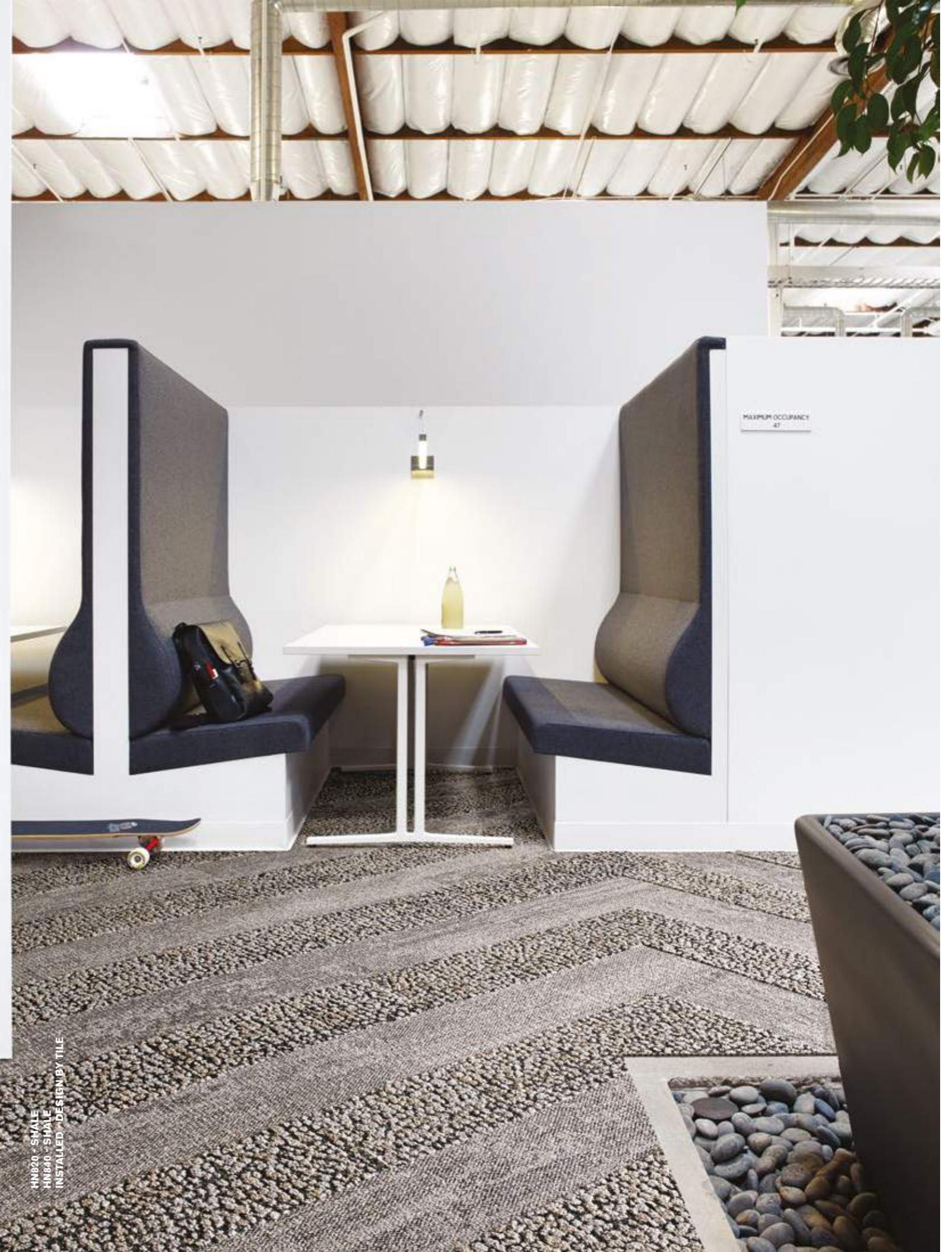


7627004 LIMESTONE



7627006 SHALE

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Cut and Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) *Bfl s1 on request
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FE6942E9
Packaging	4.5 m ²
Carbon Footprint (cradle-to-gate)	3.22 kg CO ₂ eq. /m ²



HN820 - SHALE
HN820 - SHALE
INSTALLED - DESIGN BY TITILE

HN830



7621001 PERSIMMON



7621002 MAIZE



7621003 BLACK



7621004 COBALT



7621005 CLEMENTINE



7621006 KIWI



7621007 PISTACHIO



7621008 BONE

Backing	CQuest™Bio
Product Definition	Tufted Plain Shag Cut Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1425 g/m ² ± 5%
Pile Height	8.2 mm + 15% / - 10%
Total Thickness	11.6 mm ± 0.5 mm
Wear Classification	General Contract (EN 1307) Class 32 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥2.0 (EN 985)
Impact Sound Insulation (ΔL _w)	30 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4A9DB8ED
Packaging	2.5 m ²
Carbon Footprint (cradle-to-gate)	5.21 kg CO ₂ eq./m ²



Borders, Accents and Insets Only



HN810 - LIMESTONE
 HN840 - LIMESTONE
 HN850 - LIMESTONE
 HN830 - KIWI
 INSTALLED - ASHLAR

HN840



7619002 NICKEL



7619003 SLATE



7619004 LIMESTONE



7619006 SHALE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	980 g/m ² ± 5%
Pile Height	4.7 mm + 15% / - 10%
Total Thickness	9.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EE9E3485
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.85 kg CO ₂ eq. /m ²



HN840 - NICKEL
INSTALLED - ASHLAR

HN850



7615002 NICKEL



7615003 SLATE

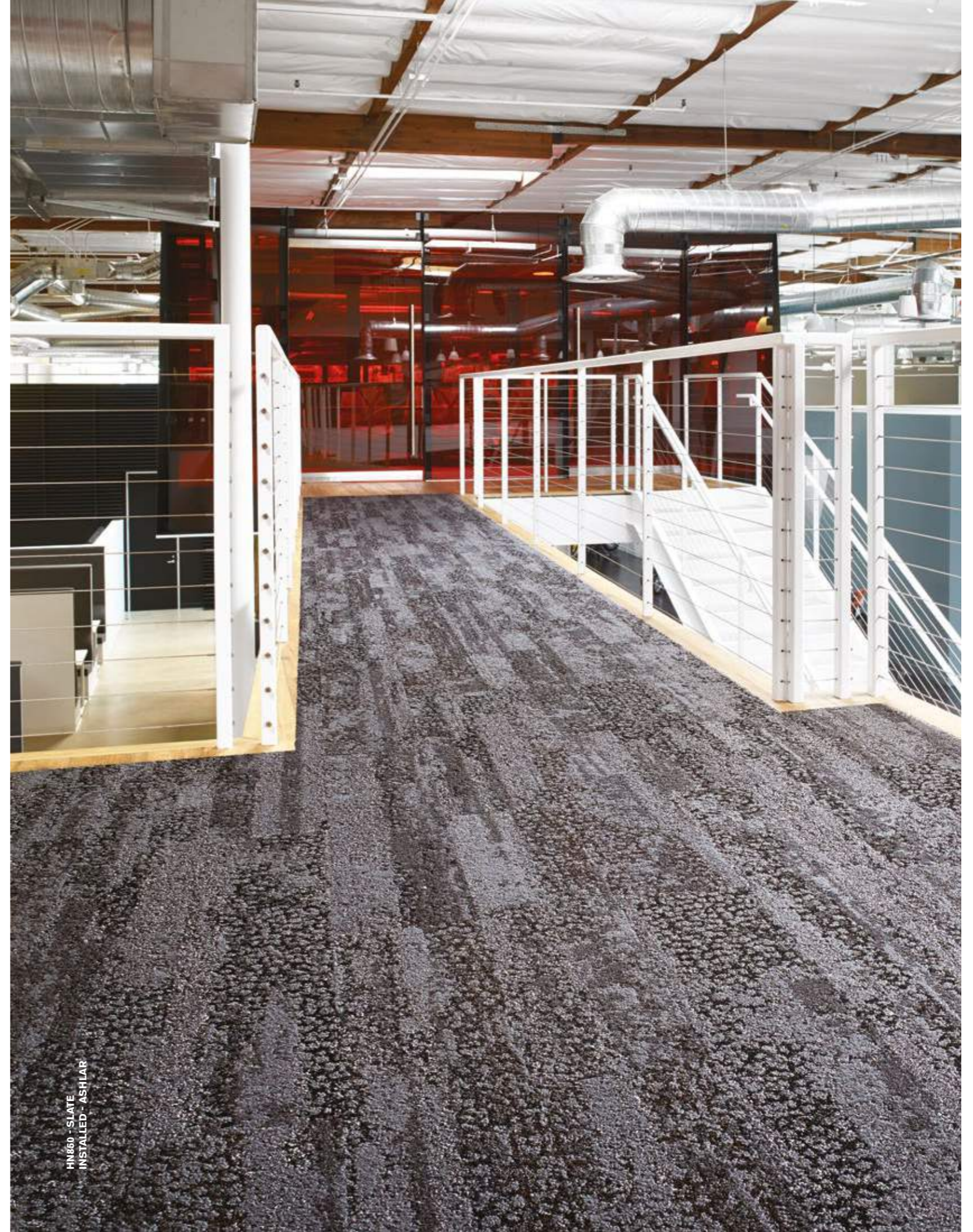


7615004 LIMESTONE



7615006 SHALE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1085 g/m ² ± 5%
Pile Height	4.8 mm + 15% / - 10%
Total Thickness	9.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	29 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 57ACB90F
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.16 kg CO ₂ eq. /m ²



HN850 - SLATE
INSTALLED - ASHLAR

Ice Breaker



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	616 g/m ² ± 5%
Pile Height	3.7 mm + 15% / - 10%
Total Thickness	6.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 7B65BA08
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	4.48 kg CO ₂ eq. /m ²



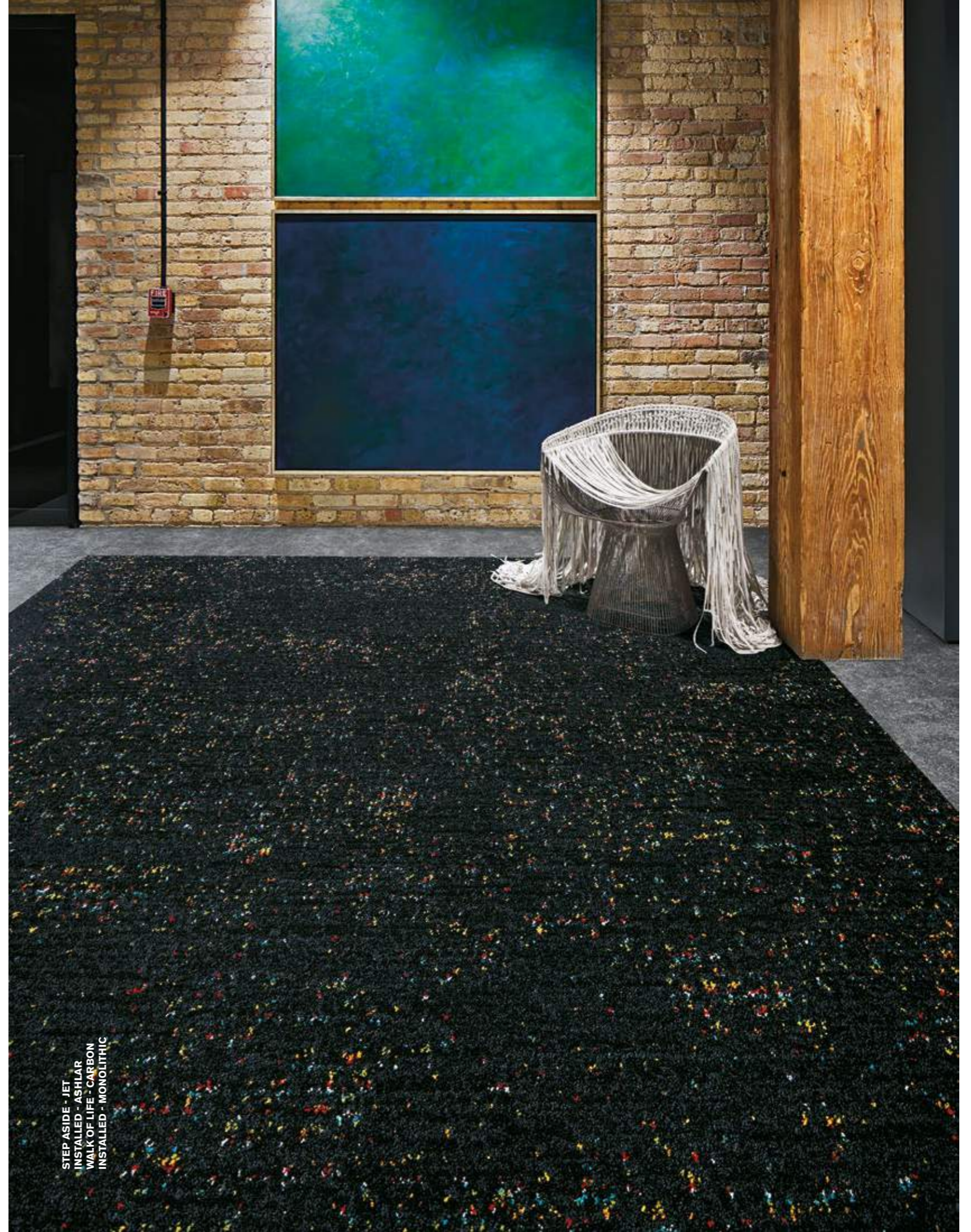
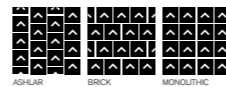
ICE BREAKER - PINKROOT
INSTALLED - NON DIRECTIONAL

Look Both Ways Collection

Step Aside



Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C5EFAF05
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.53 kg CO ₂ eq. /m ²



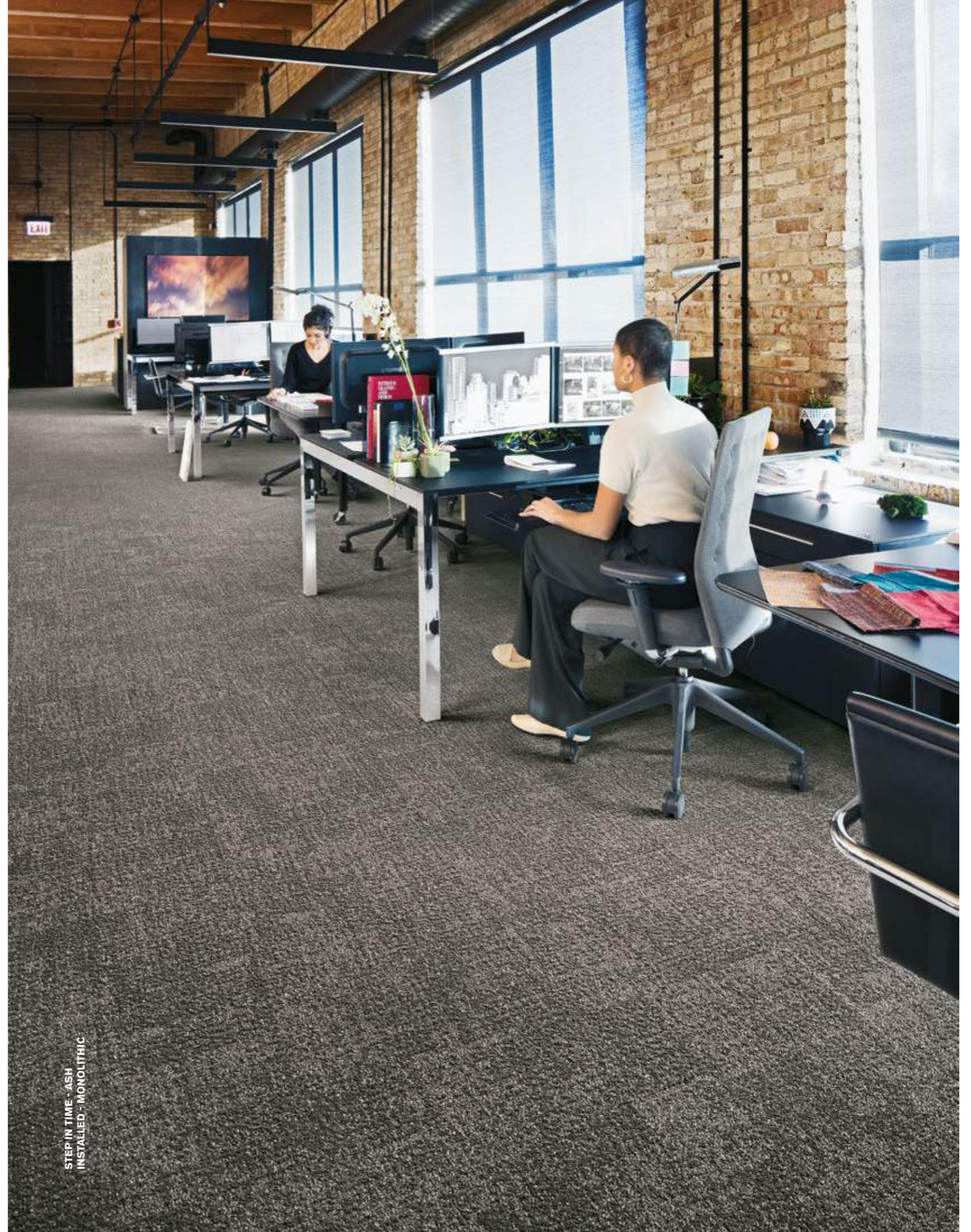
STEP ASIDE - JET
 INSTALLED - ASHLAR
 WALK OF LIFE - CARBON
 INSTALLED - MONOLITHIC

Look Both Ways Collection

Step in Time



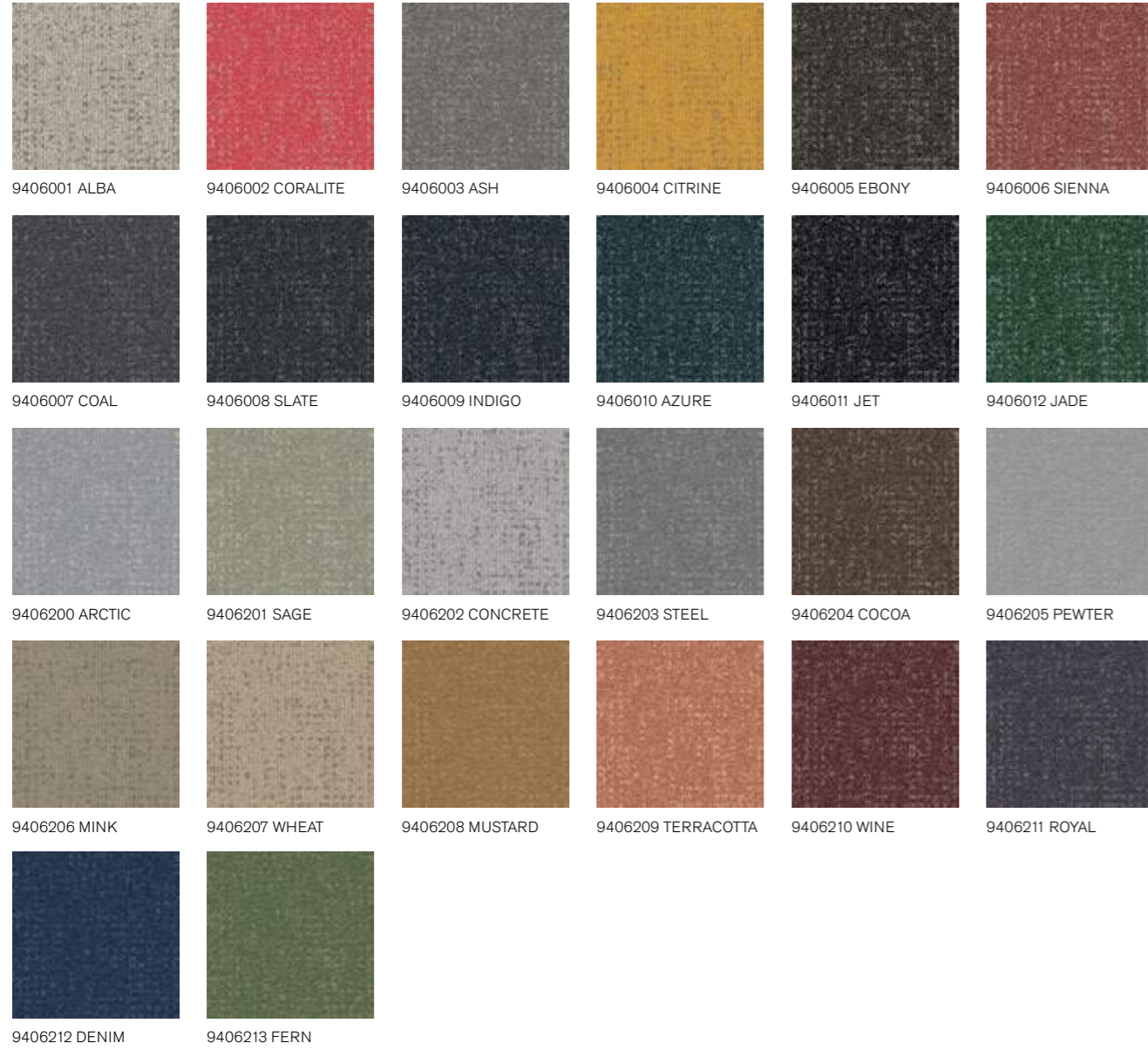
Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	848 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B43EAC3E
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.43 kg CO ₂ eq. /m ²



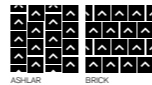
STEP IN TIME - ASH
INSTALLED - MONOLITHIC

Look Both Ways Collection

Step it Up



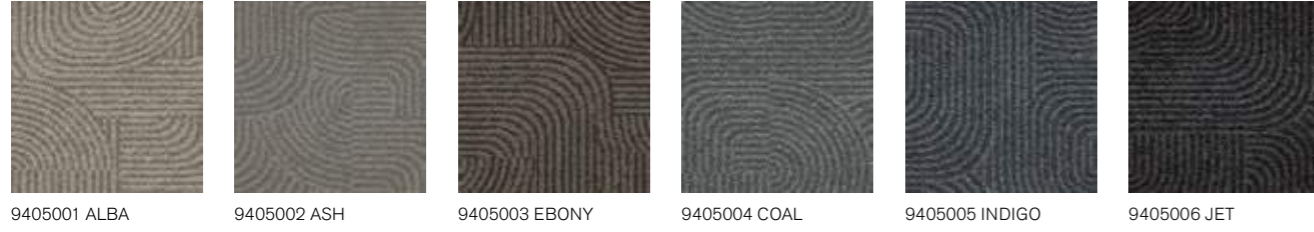
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	3.0 mm + 15% / - 10%
Total Thickness	6.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - F24DC73E
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	2.69 kg CO ₂ eq./m ²



STEP IT UP - CONCRETE
INSTALLED - MONOLITHIC

Look Both Ways Collection

Step this Way



9405001 ALBA

9405002 ASH

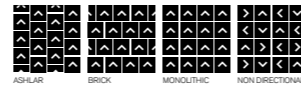
9405003 EBONY

9405004 COAL

9405005 INDIGO

9405006 JET

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3A3DAE09
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.33 kg CO ₂ eq. /m ²

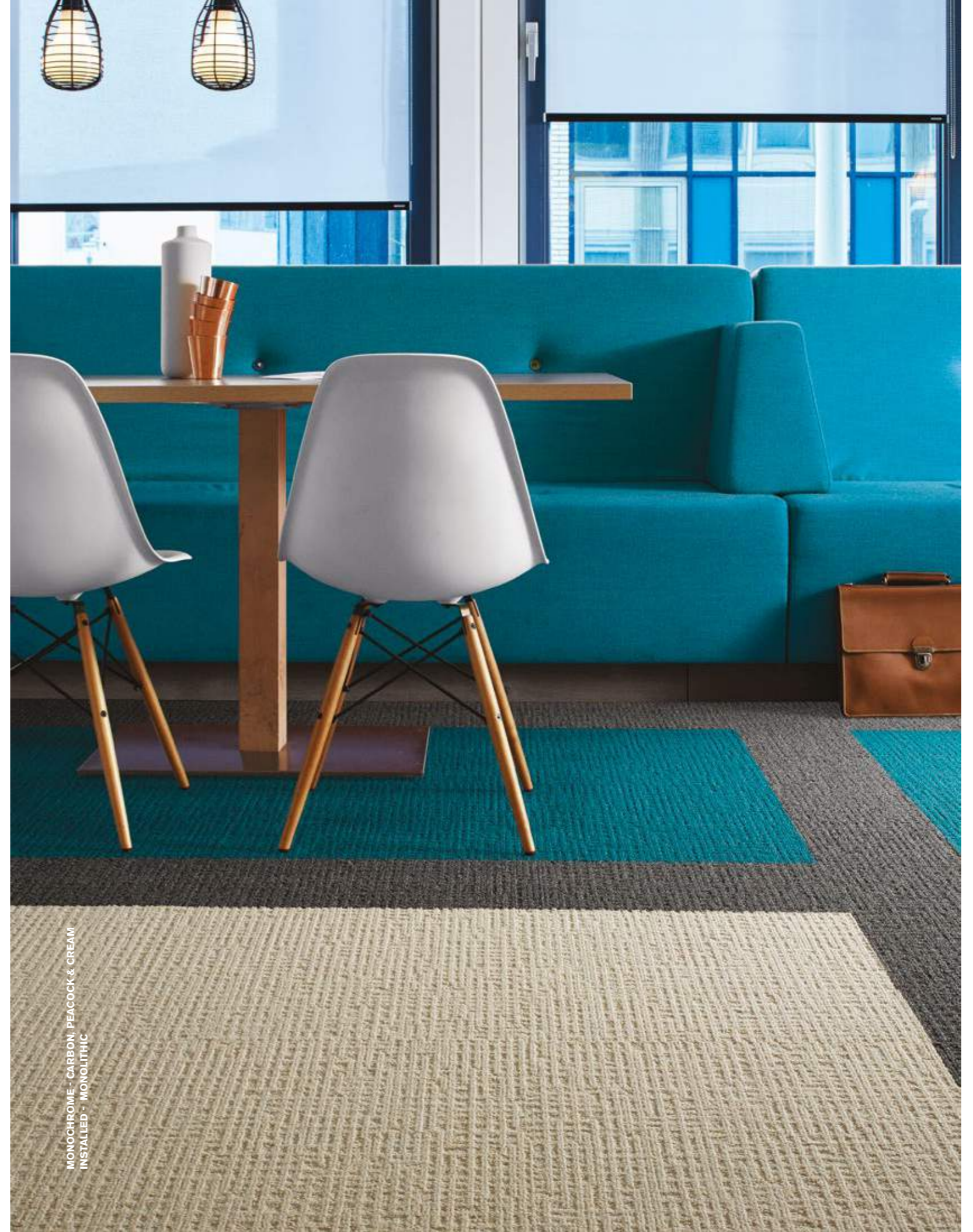


STEP THIS WAY - INDIGO
INSTALLED - BRICK

Monochrome



Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 787 g/m² ± 5%
 Pile Height 3.8 mm + 15% / - 10%
 Total Thickness 7.5 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 27 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - B84DF70C
 Packaging 4 m²
 Carbon Footprint (cradle-to-gate) 3.53 kg CO₂ eq. /m²



MONOCHROME - CARBON, PEACOCK & CREAM
 INSTALLED - MONOLITHIC

Near & Far Collection

NF400



7848003 FELT



7848004 MINERAL



7848005 DRIFTWOOD



7848006 LINEN



7848007 SHALE



7848009 HEMP

NF401



7959002 FELT



7959001 MINERAL



7959005 DRIFTWOOD



7959004 LINEN



7959003 SHALE



7959006 HEMP

NF400

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.4 mm +15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CB2C884F
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.12 kg CO ₂ eq. /m ²



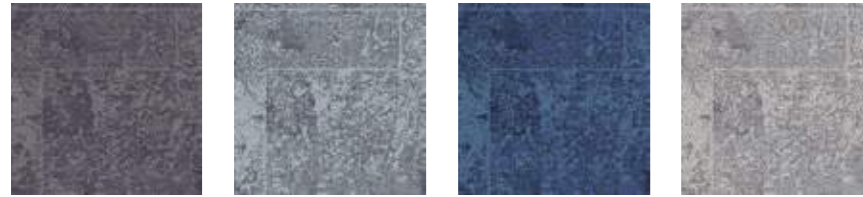
NF401

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1153 g/m ² ± 5%
Pile Height	6.6 mm +15% / - 10%
Total Thickness	10.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	29 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 057FD71E
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.37 kg CO ₂ eq. /m ²



NF400 - FELT
NF401 - FELT
INSTALLED - ASHLAR

B601



7414001 BLACK SEA 7414002 NORTH SEA 7414003 PACIFIC 7414004 ARCTIC

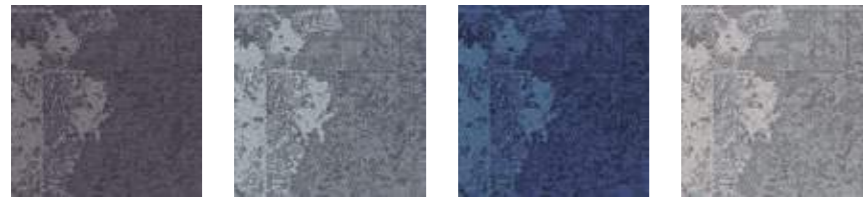


7414005 ATLANTIC 7414006 CASPIAN 7414007 SAND 7414008 DRIFTWOOD

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 950 g/m² ± 5%
 Pile Height 4.4 mm + 15% / - 10%
 Total Thickness 9.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_v 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 67C6F50F
 Packaging 3 m²
 Carbon Footprint 3.74 kg CO₂ eq. /m²
 (cradle-to-gate)



B602



7416001 BLACK SEA 7416002 NORTH SEA 7416003 PACIFIC 7416004 ARCTIC



7416005 ATLANTIC 7416006 CASPIAN 7416007 SAND 7416008 DRIFTWOOD

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 882 g/m² ± 5%
 Pile Height 3.9 mm + 15% / - 10%
 Total Thickness 9.0 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_v 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 0291DBB3
 Packaging 4 m²
 Carbon Footprint 3.53 kg CO₂ eq. /m²
 (cradle-to-gate)



B603

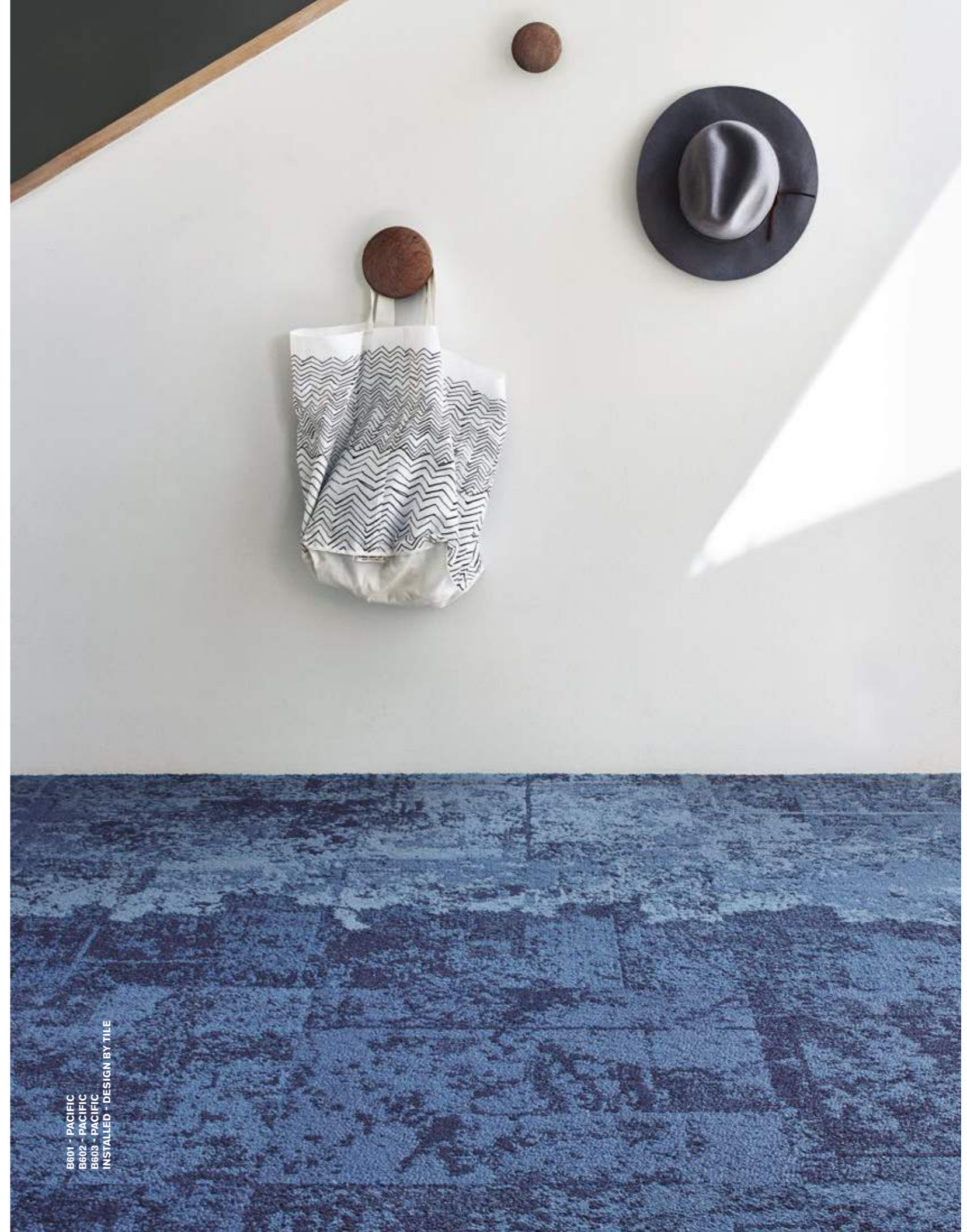


7418001 BLACK SEA 7418002 NORTH SEA 7418003 PACIFIC 7418004 ARCTIC



7418005 ATLANTIC 7418006 CASPIAN 7418007 SAND 7418008 DRIFTWOOD

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 780 g/m² ± 5%
 Pile Height 2.9 mm + 15% / - 10%
 Total Thickness 7.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_v 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 1A4E2B2A
 Packaging 4 m²
 Carbon Footprint 3.22 kg CO₂ eq. /m²
 (cradle-to-gate)



B601 - PACIFIC
 B602 - PACIFIC
 B603 - PACIFIC
 INSTALLED - DESIGN BY TILE

New Horizons II



Backing	CQuest™Bio
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	550 g/m ² ± 5%
Pile Height	2.3 mm + 15% / - 10%
Total Thickness	5.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A3CFD1C0
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	6.57 kg CO ₂ eq. /m ²



NEW HORIZONS II - CARBON
INSTALLED - MONOLITHIC



NY+LON Streets Collection

Broome Street



Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	949 g/m ² ± 5%
Pile Height	3.7 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 08E9ABCO
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	3.74 kg CO ₂ eq. /m ²



BROOME STREET - YELLOW GLASS
WHEELER STREET - IRON SQUARE
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Dover Street



9444001 CONCRETE DOT 9444002 BROWN DOT 9444003 IRON DOT 9444004 STEEL DOT



9444005 METAL DOT 9444006 GRAPHITE DOT 9444007 SLATE DOT 9444008 BLACK DOT

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	2.7 mm + 15% / - 10%
Total Thickness	6.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A0CBBBB9
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.33 kg CO ₂ eq. /m ²



DOVER STREET - CONCRETE DOT
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Mercer Street



9447001 CONCRETE CIRCLE



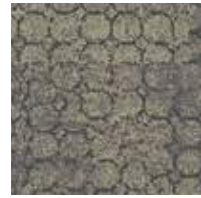
9447002 BROWN CIRCLE



9447003 IRON CIRCLE



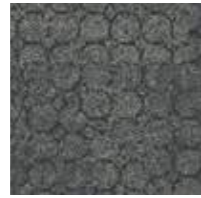
9447004 STEEL CIRCLE



9447005 METAL CIRCLE



9447006 GRAPHITE CIRCLE



9447007 SLATE CIRCLE



9447008 BLACK CIRCLE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	7.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DFA56BE2
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.22 kg CO ₂ eq. /m ²



MERCER STREET - BROWN CIRCLE
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Old Street



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.8 mm + 15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 027A18F2
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	2.69 kg CO ₂ eq. /m ²



OLD STREET - CONCRETE GRID & METAL GRID
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Reade Street



Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	7.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CC60E83A
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.33 kg CO ₂ eq. /m ²



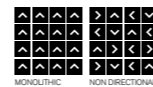
READE STREET - IRON PLATE
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Wheler Street



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	644 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 083CE1DD
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	2.80 kg CO ₂ eq. /m ²



WHEELER STREET - SLATE SQUARE
INSTALLED - MONOLITHIC

Off Line



7559001 MUSHROOM/BISCUIT



7559002 MUSHROOM/MUSTARD



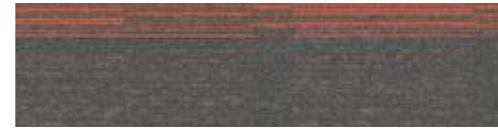
7559003 SAGE/BISCUIT



7559004 SAGE/CANARY



7559005 PEWTER/CLOUD



7559006 PEWTER/MANDARIN



7559007 PEPPER/CLOUD



7559008 PEPPER/LIME

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	718 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 21A66C49
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.12 kg CO ₂ eq. /m ²



OFF LINE - PEWTER/MANDARIN & PEWTER/CLOUD
ON LINE - PEWTER
INSTALLED - HERRINGBONE

On Line



Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 718 g/m² ± 5%
 Pile Height 3.7 mm ± 0.5 mm
 Total Thickness 6.9 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) *Bfl s1 on request*
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 25 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - AA41B44F
 Packaging 5 m²
 Carbon Footprint (cradle-to-gate) 3.12 kg CO₂ eq. /m²



ON LINE - INK, PEPPER, PEWTER & CLOUD
 INSTALLED - HERRINGBONE

Open Air Collection

Open Air 401



9628001 BLACK



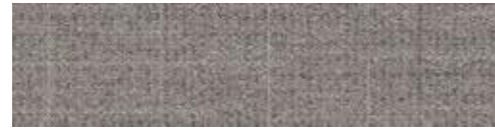
9628002 IRON



9628003 FLANNEL



9628004 CHARCOAL



9628005 NATURAL



9628006 NICKEL



9628007 GRANITE



9628008 STONE



9628009 LINEN

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.7 mm ± 0.5 mm
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 5EF783A7
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq. /m ²



OPEN AIR 401 - STONE
 INSTALLED - ASHLAR
 WW896 - LOCH WEAVE
 INSTALLED - ASHLAR

Open Air Collection

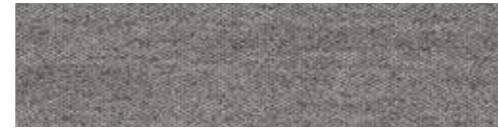
Open Air 402



9624001 BLACK



9624002 IRON



9624003 FLANNEL



9624004 CHARCOAL



9624005 NATURAL



9624006 NICKEL



9624007 GRANITE

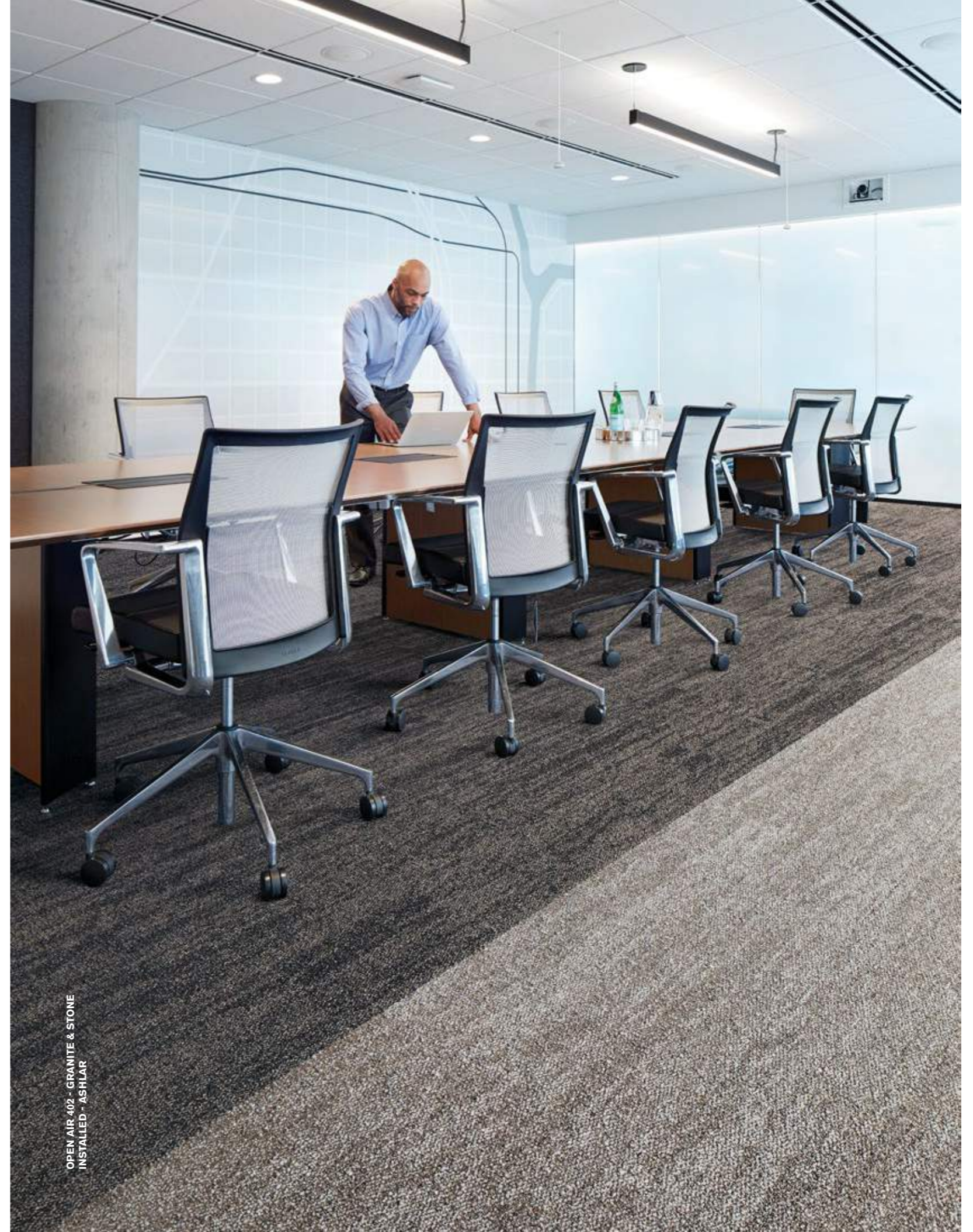


9624008 STONE



9624009 LINEN

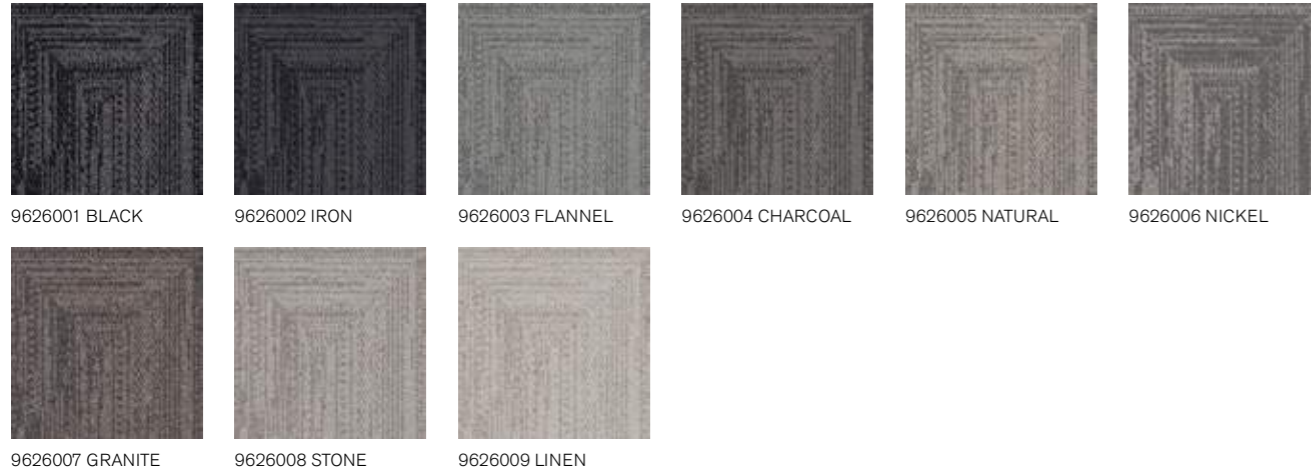
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.9 mm ± 0.5 mm
Total Thickness	6.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 04DB42A4
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq. /m ²



OPEN AIR 402 - GRANITE & STONE
INSTALLED - ASHLAR

Open Air Collection

Open Air 403



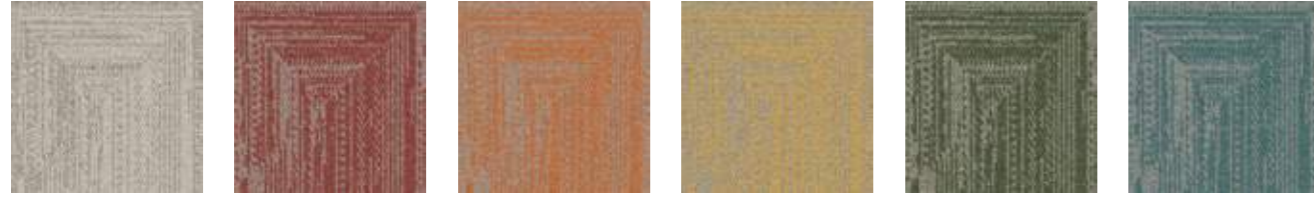
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CF2DBE98
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq./m ²



OPEN AIR 403 - IRON & FLANNEL
INSTALLED - NON-DIRECTIONAL

Open Air Collection

Open Air 403 Accent

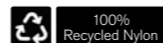


9707001 PEARL 9707002 RUST 9707003 CLEMENTINE 9707004 MAIZE 9707005 MOSS 9707006 TEAL



9707007 CARIBBEAN 9707008 COBALT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CF2DBE98
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq. /m ²



OPEN AIR 403 TRANSITION - NICKEL/COBALT
 INSTALLED - DESIGN BY TILE
 OPEN AIR 403 ACCENT - COBALT
 OPEN AIR 403 - NICKEL
 INSTALLED - NON DIRECTIONAL

Open Air Collection

Open Air 403 Transition

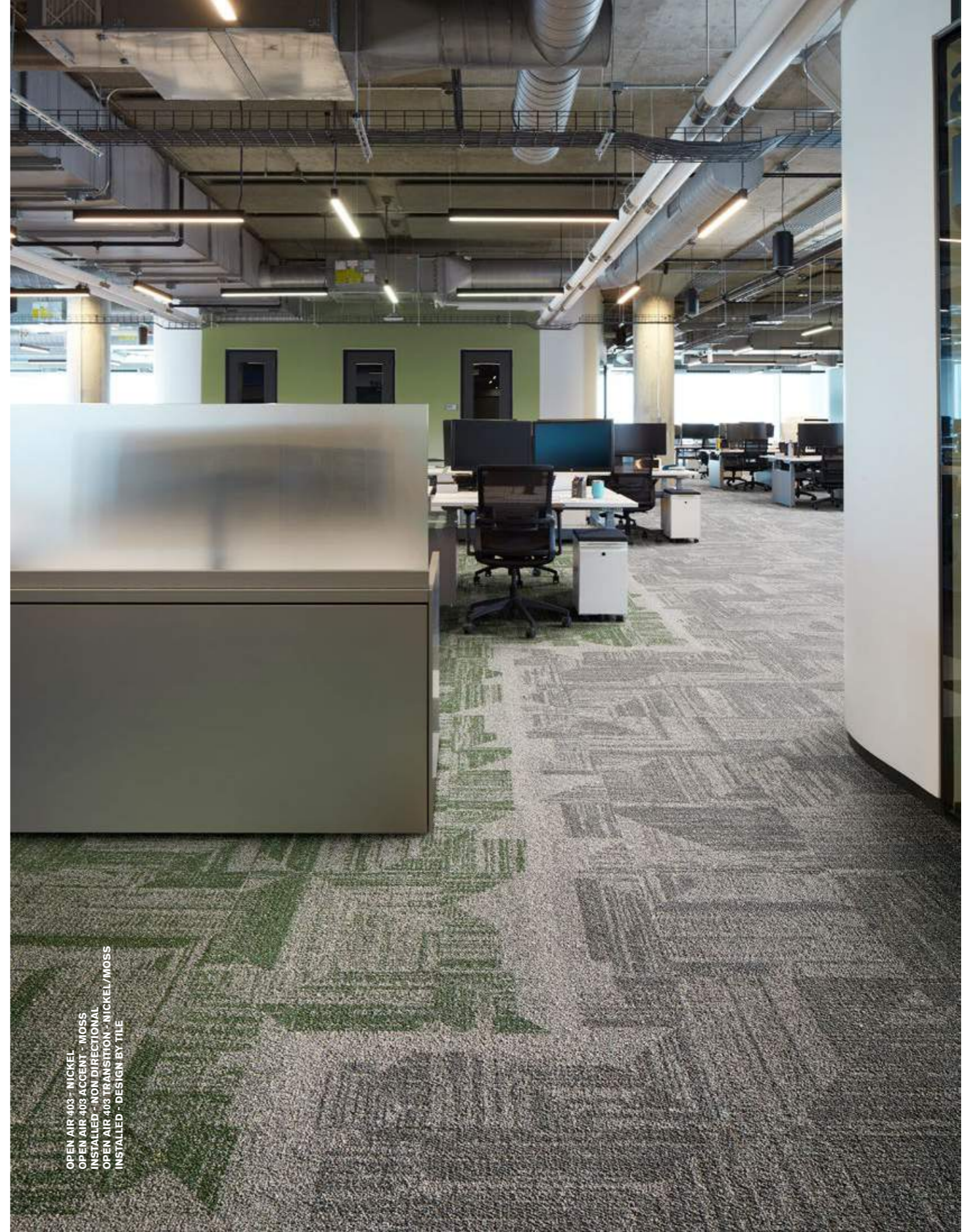


9705001 NICKEL/PEARL 9705002 NICKEL/RUST 9705003 NICKEL/CLEMENTINE 9705004 NICKEL/MAIZE 9705005 NICKEL/MOSS 9705006 NICKEL/TEAL



9705007 NICKEL/CARIBBEAN 9705008 NICKEL/COBALT

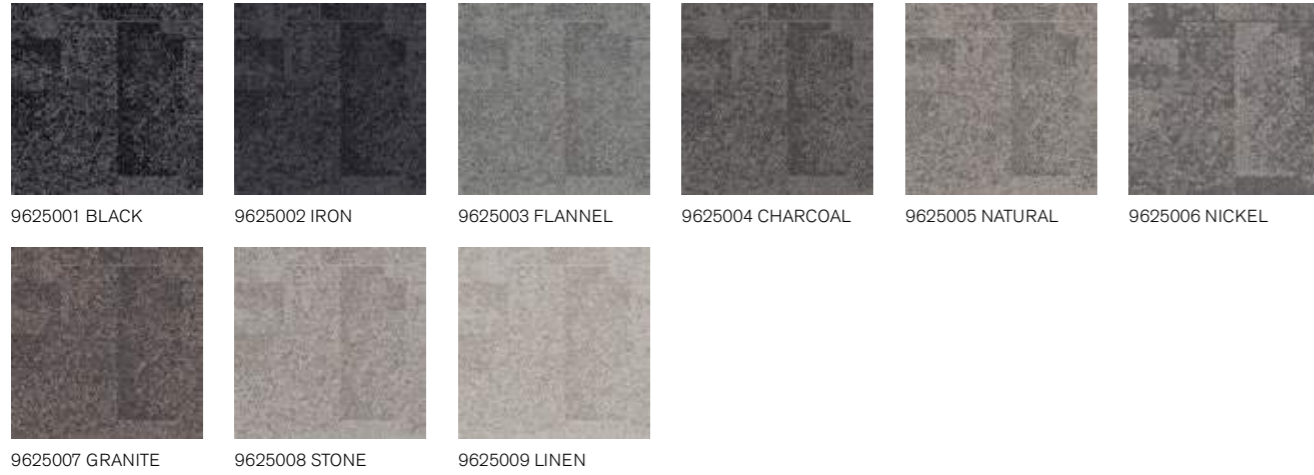
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.9 mm ± 0.5 mm
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - F0C6CC91
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq./m ²



OPEN AIR 403 - NICKEL
 OPEN AIR 403 ACCENT - MOSS
 INSTALLED - NON DIRECTIONAL
 OPEN AIR 403 TRANSITION - NICKEL/MOSS
 INSTALLED - DESIGN BY TILE

Open Air Collection

Open Air 404



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DA45FBB8
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq./m ²



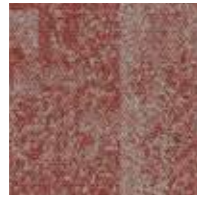
OPEN AIR 404 - NICKEL
INSTALLED - NON DIRECTIONAL

Open Air Collection

Open Air 404 Accent



9708001 PEARL



9708002 RUST



9708003 CLEMENTINE



9708004 MAIZE



9708005 MOSS



9708006 TEAL



9708007 CARIBBEAN



9708008 COBALT

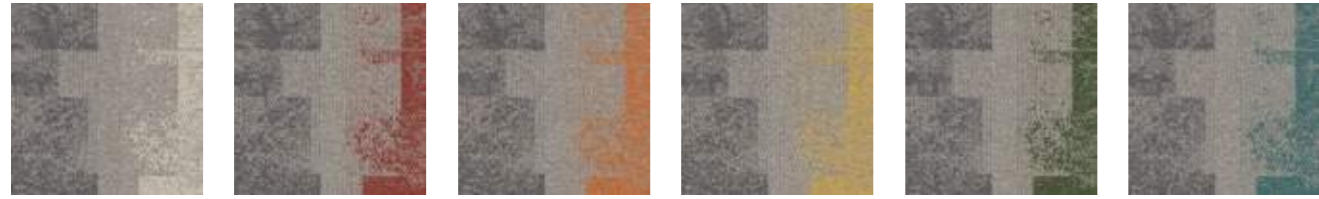
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DA45FBB8
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq./m ²



OPEN AIR 404 - NICKEL
 OPEN AIR 404 ACCENT - RUST
 INSTALLED - NON DIRECTIONAL
 OPEN AIR 404 TRANSITION - NICKEL/RUST
 INSTALLED - DESIGN BY TILE

Open Air Collection

Open Air 404 Transition



9706001 NICKEL/PEARL 9706002 NICKEL/RUST 9706003 NICKEL/CLEMENTINE 9706004 NICKEL/MAIZE 9706005 NICKEL/MOSS 9706006 NICKEL/TEAL



9706007 NICKEL/CARIBBEAN 9706008 NICKEL/COBALT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.9 mm ± 0.5 mm
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - AFA1534A
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq./m ²



OPEN AIR 404 TRANSITION - NICKEL/CLEMENTINE
 INSTALLED - DESIGN BY TILE
 OPEN AIR 404 - NICKEL
 INSTALLED - NON DIRECTIONAL

Open Air Collection

Open Air 405



9629001 BLACK



9629002 IRON



9629003 FLANNEL



9629004 CHARCOAL



9629005 NATURAL



9629006 NICKEL



9629007 GRANITE



9629008 STONE



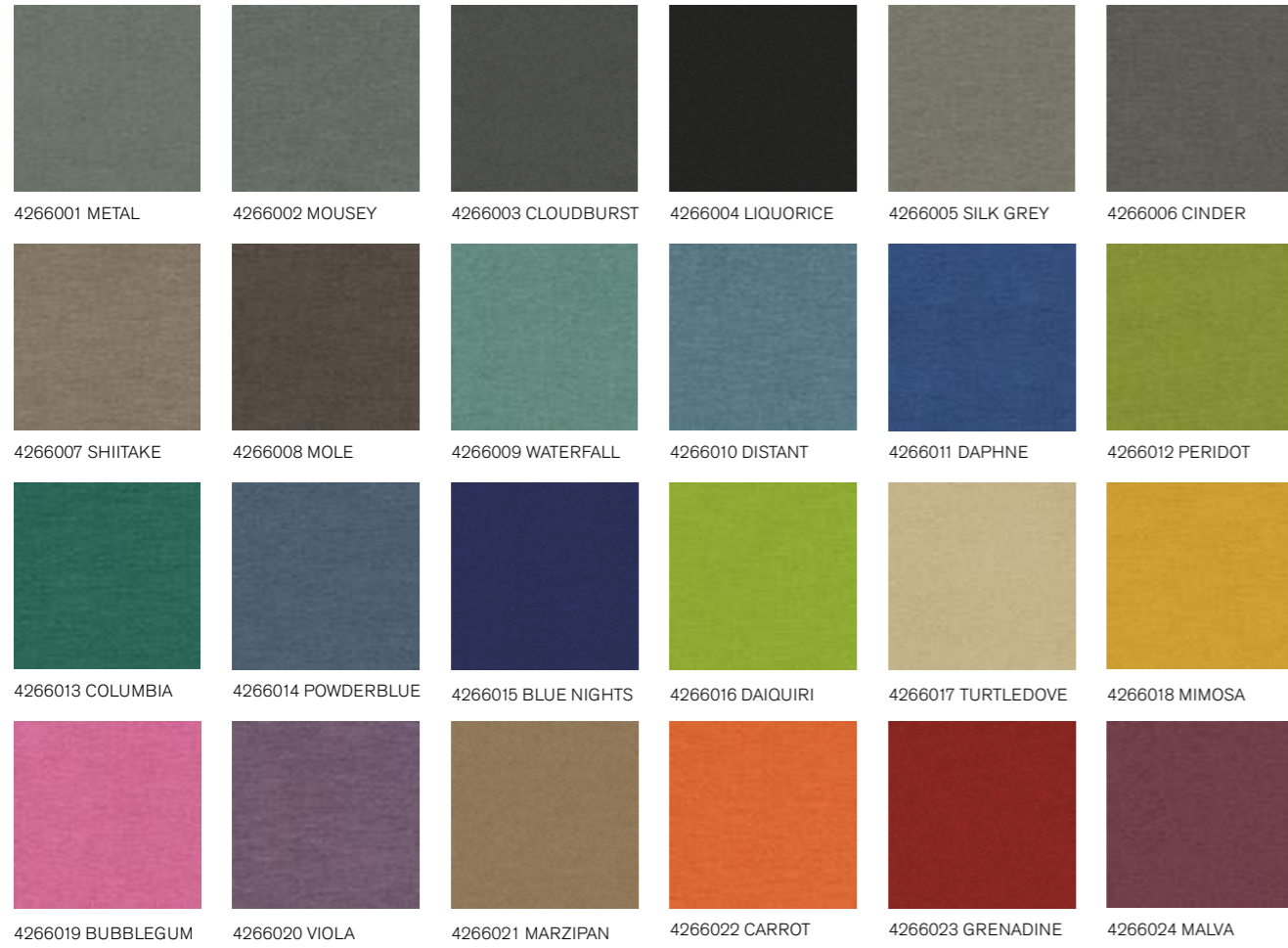
9629009 LINEN

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.9 mm ± 0.5 mm
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 493B7CE1
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.13 kg CO ₂ eq. /m ²



OPEN AIR - 405 - CHARCOAL
INSTALLED - NON DIRECTIONAL

Polichrome Solid



Backing	CQuest™Bio
Product Definition	Tufted Frieze Cut Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	1215 g/m ² ± 5%
Pile Height	4.0 mm + 15% / - 10%
Total Thickness	7.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 5E13D099
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.72 kg CO ₂ eq. /m ²



POLICHROME SOLID - TURTLEDOVE
POLICHROME STIPPLE - LINEN
INSTALLED - MONOLITHIC



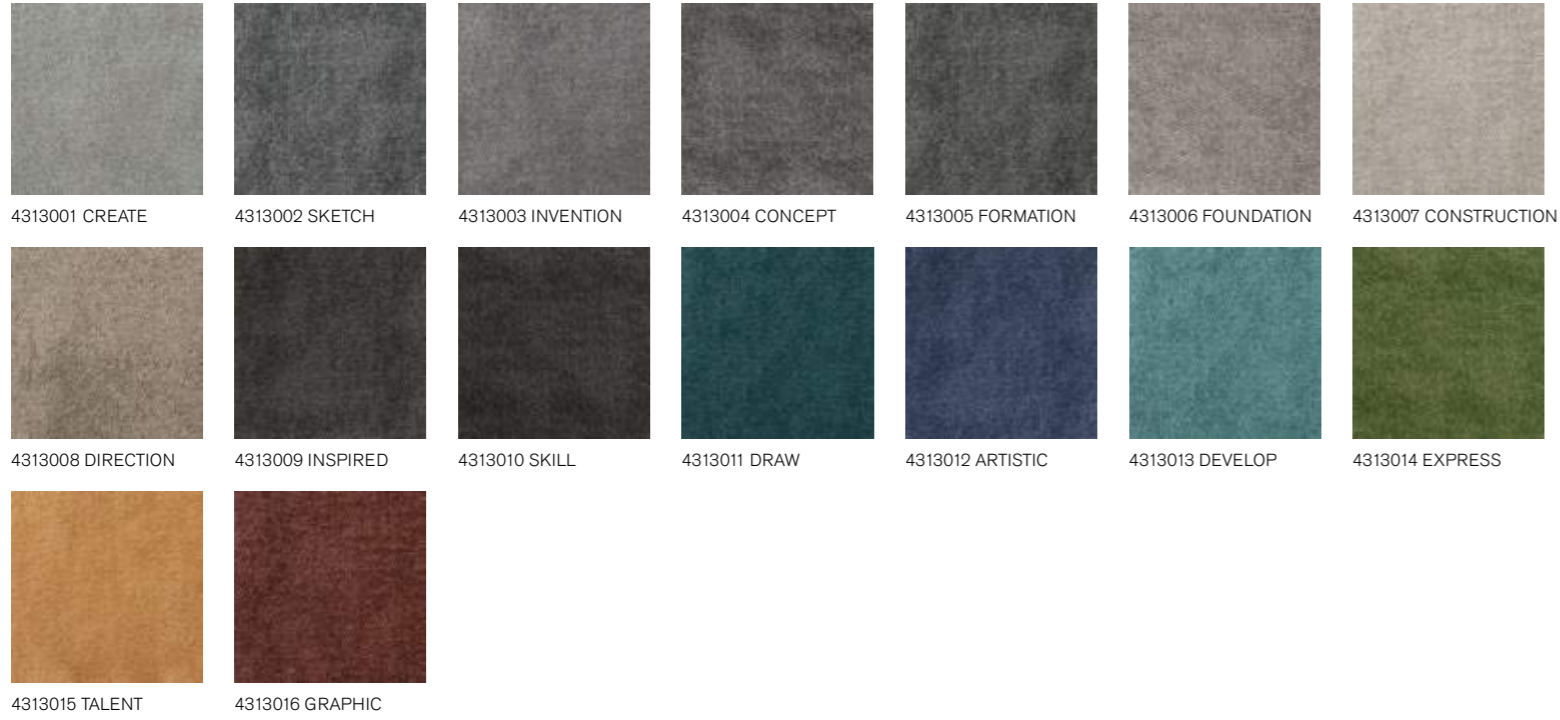
Polichrome Stipple



Backing	CQuest™Bio
Product Definition	Tufted Frieze Cut Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	1100 g/m ² ± 5%
Pile Height	4.2 mm + 15% / - 10%
Total Thickness	7.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6E98BDBB
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.51 kg CO ₂ eq. /m ²



Recreation

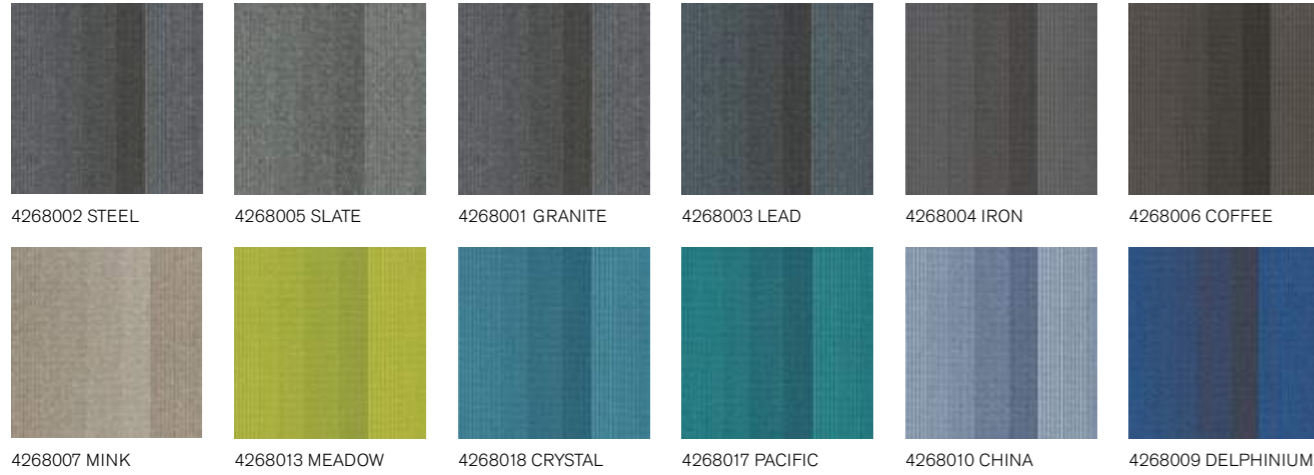


Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	583 g/m ² ± 5%
Pile Height	2.8 mm + 15% / - 10%
Total Thickness	6.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FBEF290B
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.06 kg CO ₂ eq. /m ²



RECREATION - CONCEPT
 INSTALLED - NON DIRECTIONAL

Straightforward II



Backing	CQuest™Bio
Product Definition	Microtuff Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon derived from biomass
Pile Yarn Weight	420 g/m ² ± 5%
Total Thickness	4.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - AAB3EAE3
Packaging	5 m ²



STRAIGHTFORWARD II - CRYSTAL
INSTALLED - NON DIRECTIONAL

Superflor II



Backing	CQuest™Bio
Product Definition	Coarse Fibre Needlefelt tile
Pile Material	70% Solution Dyed Nylon, 20% Polyester, 10% Polypropylene
Pile Yarn Weight	521 g/m ² ± 5%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	22 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 68A7A3CA
Packaging	4 m ²



SUPERFLOR II - MID BROWN II
INSTALLED - NON DIRECTIONAL

The Scandinavian Collection



Backing	CQuest™Bio
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	400 g/m ² ± 5%
Total Thickness	4.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 99C6AF1E
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.35 kg CO ₂ eq./m ²



THE SCANDINAVIAN COLLECTION - MALMO
INSTALLED - QUARTER TURN

Touch & Tones II Collection

Touch & Tones II 101



Backing	CQuest™Bio
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	700 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FOC9A15F
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.76 kg CO ₂ eq. /m ²



TOUCH & TONES II 101 - TERRACOTTA
 TOUCH & TONES II 102 - TERRACOTTA
 INSTALLED - MONOLITHIC
 BRUSHED LINES - SANDALWOOD
 INSTALLED - ASHLAR

Touch & Tones II Collection

Touch & Tones II 102



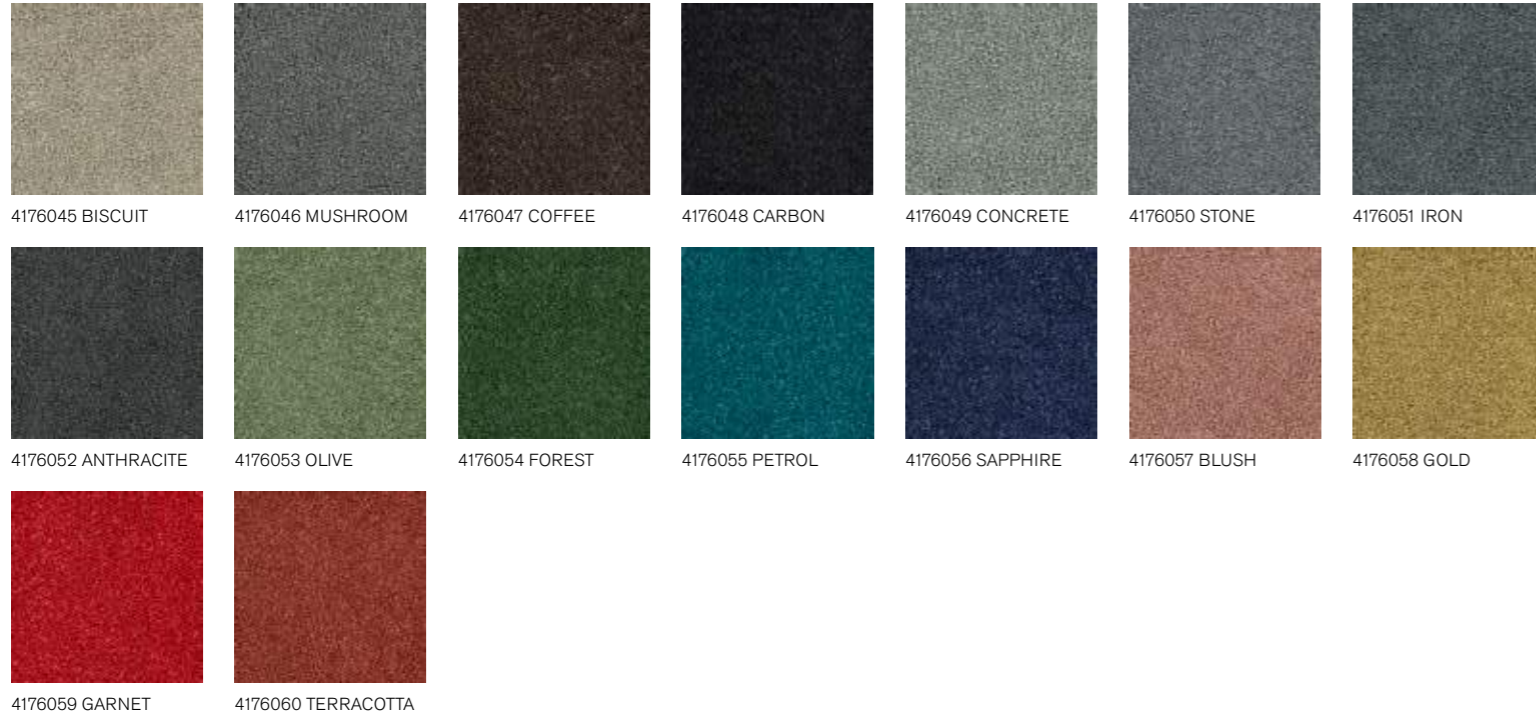
Backing	CQuest™Bio
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	925 g/m ² ± 5%
Pile Height	4.9 mm + 15% / - 10%
Total Thickness	8.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 1D5ABBA8
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.18 kg CO ₂ eq. /m ²



TOUCH & TONES II 102 - FOREST
TOUCH & TONES II 101 - FOREST
INSTALLED - MONOLITHIC

Touch & Tones II Collection

Touch & Tones II 103



Backing	CQuest™Bio
Product Definition	Tufted Plain Shag Cut Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	1136 g/m ² ± 5%
Pile Height	7.1 mm + 15% / - 10%
Total Thickness	10.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4A32FB0D
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	4.58 kg CO ₂ eq. /m ²



TOUCH & TONES II 103 - PETROL
 INSTALLED - MONOLITHIC
 LEVEL SET NATURAL WOODGRAINS - WINTER GREY
 INSTALLED - ASHLAR

Touch of Timber



4191001 Balsa



4191002 Bamboo



4191003 Oak



4191004 Elm



4191005 Silver Birch



4191006 Ash



4191007 Maple



4191008 Sycamore



4191009 Blue Spruce



4191010 Olive



4191011 Walnut



4191012 Blackwood

Backing	CQuest™Bio
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	499 g/m ² ± 5%
Total Thickness	5.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B17332B6
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	2.84 kg CO ₂ eq./m ²



TOUCH OF TIMBER - OAK
INSTALLED - HERRINGBONE

Transformation



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	576 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 193E33DD
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.27 kg CO ₂ eq. /m ²



TRANSFORMATION - SHELL
INSTALLED - NON DIRECTIONAL

UR101



7148002 CHARCOAL/LICHEN 7148003 STRAW/GRASS 7148004 GRANITE/LICHEN 7148005 FLAX/GRASS



7148006 STONE/IVY 7148008 ASH/IVY

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 851 g/m² ± 5%
 Pile Height 2.6 mm +15% / - 10%
 Total Thickness 8.5 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 9DAFEDDB
 Packaging 4 m²
 Carbon Footprint (cradle-to-gate) 3.43 kg CO₂ eq. /m²



UR102

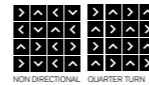


7146002 CHARCOAL 7146003 STRAW 7146004 GRANITE 7146005 FLAX

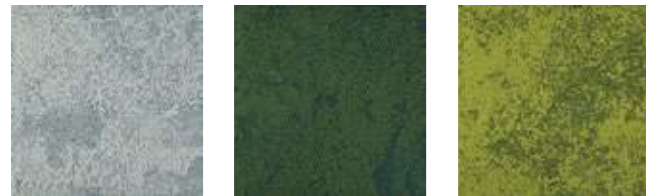


7146006 STONE 7146008 ASH

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 863 g/m² ± 5%
 Pile Height 2.4 mm +15% / - 10%
 Total Thickness 7.4 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 27F161F8
 Packaging 4 m²
 Carbon Footprint (cradle-to-gate) 3.53 kg CO₂ eq. /m²



UR103



7150001 LICHEN 7150002 IVY 7150004 GRASS

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 857 g/m² ± 5%
 Pile Height 2.6 mm +15% / - 10%
 Total Thickness 8.2 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 2F15A679
 Packaging 4 m²
 Carbon Footprint (cradle-to-gate) 3.53 kg CO₂ eq. /m²



UR101 - FLAX/GRASS
 UR102 - FLAX
 UR103 - GRASS
 INSTALLED - DESIGN BY TITILE

Works Collection

Works Balance



4283001 COAL



4283002 SEAL



4283003 STEEL



4283004 PLATINUM



4283005 PEWTER



4283006 LINEN



4283007 TEAL



4283008 NAVY

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	558 g/m ² ± 5%
Pile Height	3.6 mm + 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FCOF82EC
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	6.64 kg CO ₂ eq. /m ²



WORKS BALANCE - LINEN
INSTALLED - HERRINGBONE

Works Collection

Works Effect



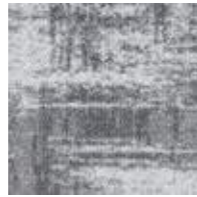
4311001 LAKESIDE



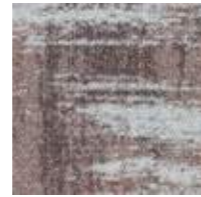
4311002 CACTUS



4311003 HONEY



4311004 HAZE



4311005 CANYON



4311006 MINT



4311007 SHELL



4311008 ADRIFT



4311009 EBONY

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	612 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A4C47888
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	7.16 kg CO ₂ eq. /m ²



WORKS EFFECT - ADRIFT
INSTALLED - NON DIRECTIONAL

Works Collection

Works Element



4310001 LAKESIDE



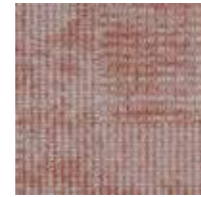
4310002 CACTUS



4310003 HONEY



4310004 HAZE



4310005 CANYON



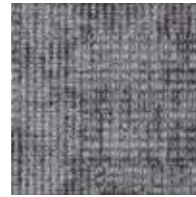
4310006 MINT



4310007 SHELL



4310008 ADRIFT

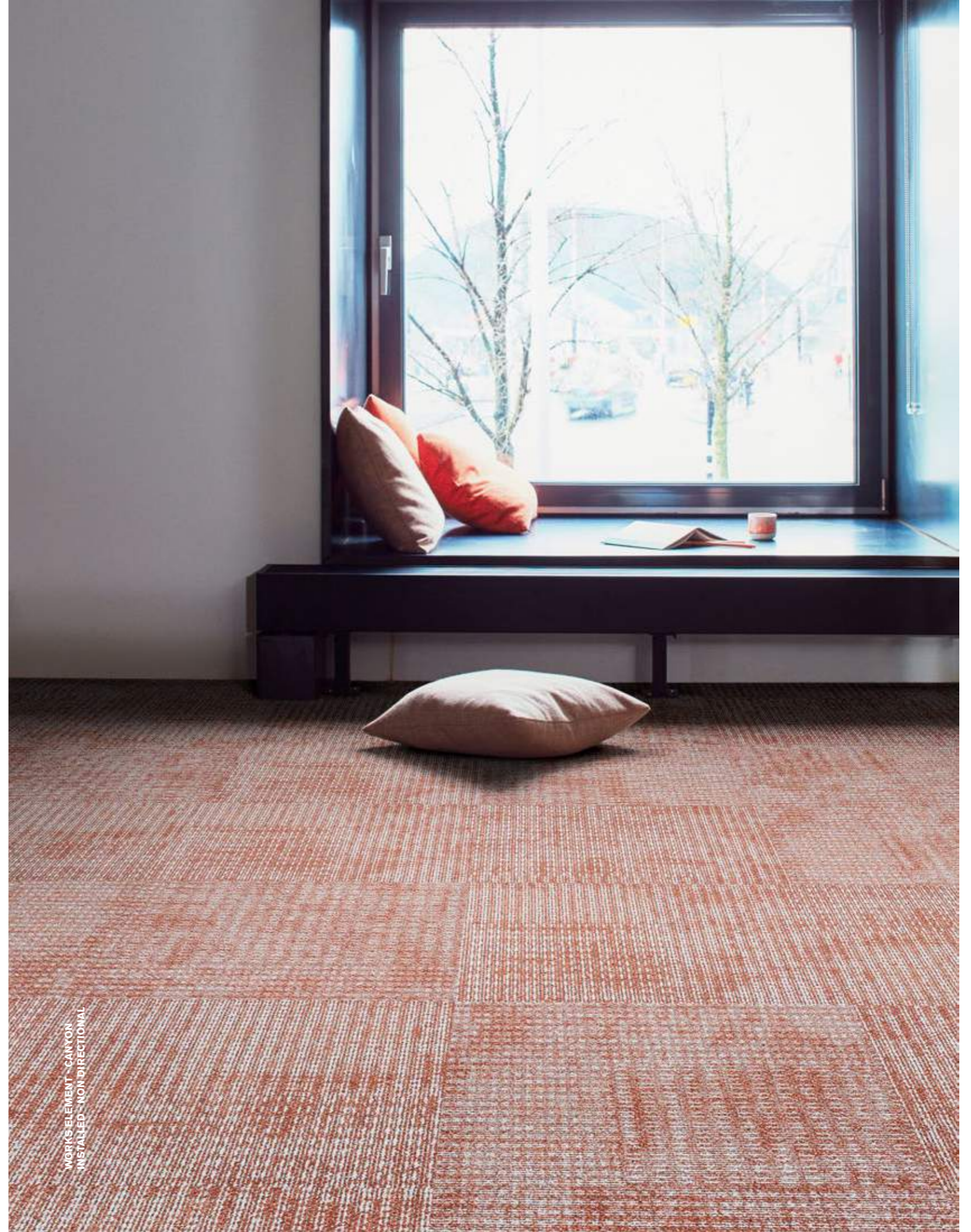


4310009 EBONY

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	602 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C3DCA586
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	7.16 kg CO ₂ eq./m ²



NON-DIRECTIONAL



WORKS ELEMENT - CANYON
INSTALLED - NON-DIRECTIONAL

Works Collection

Works Flow



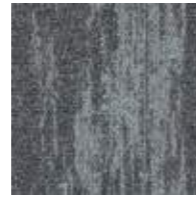
4276001 LINEN



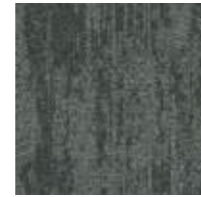
4276002 MINK



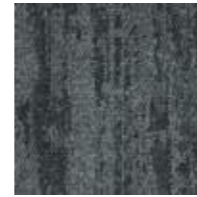
4276003 MOCHA



4276004 PEBBLE



4276005 CHARCOAL



4276006 BLACK



4276007 CANARY



4276008 SUNRISE



4276009 AQUA



4276010 LIME

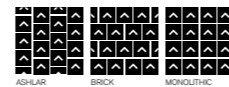


4276011 VIOLET



4276012 COBALT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	600 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - E945FCAB
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	7.05 kg CO ₂ eq. /m ²



WORKS FLOW - CHARCOAL
INSTALLED - MONOLITHIC

Works Collection

Works Fluid



4285001 EBONY



4285002 STORM



4285003 CONCRETE



4285004 DOVE



4285005 SHADOW



4285006 TAUPE



4285007 DRIZZLE



4285008 DENIM



WORKS FLUID - DOVE
INSTALLED - ASHLAR

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	596 g/m ² ± 5%
Pile Height	3.7 mm + 15% / - 10%
Total Thickness	7.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C876E9FB
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	7.01 kg CO ₂ eq. /m ²



Works Collection

Works Freestyle



4284001 NICKEL



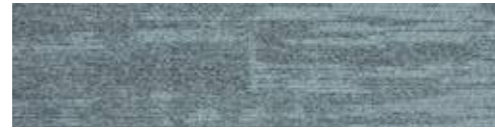
4284002 SLATE



4284003 IRON



4284004 SMOKE



4284005 ICE



4284006 CLOUD



4284007 PEARL



4284008 COTTON

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	596 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	7.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4BA80553
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	6.97 kg CO ₂ eq. /m ²



WORKS FREESTYLE - SMOKE
 INSTALLED - ASHLAR
 LEVEL SET TEXTURED STONES - COOL POLISHED CEMENT
 INSTALLED - NON DIRECTIONAL

Works Collection

Works Sense



4312001 LAKESIDE



4312002 CACTUS



4312003 HONEY



4312004 HAZE



4312005 CANYON



4312006 MINT



4312007 SHELL

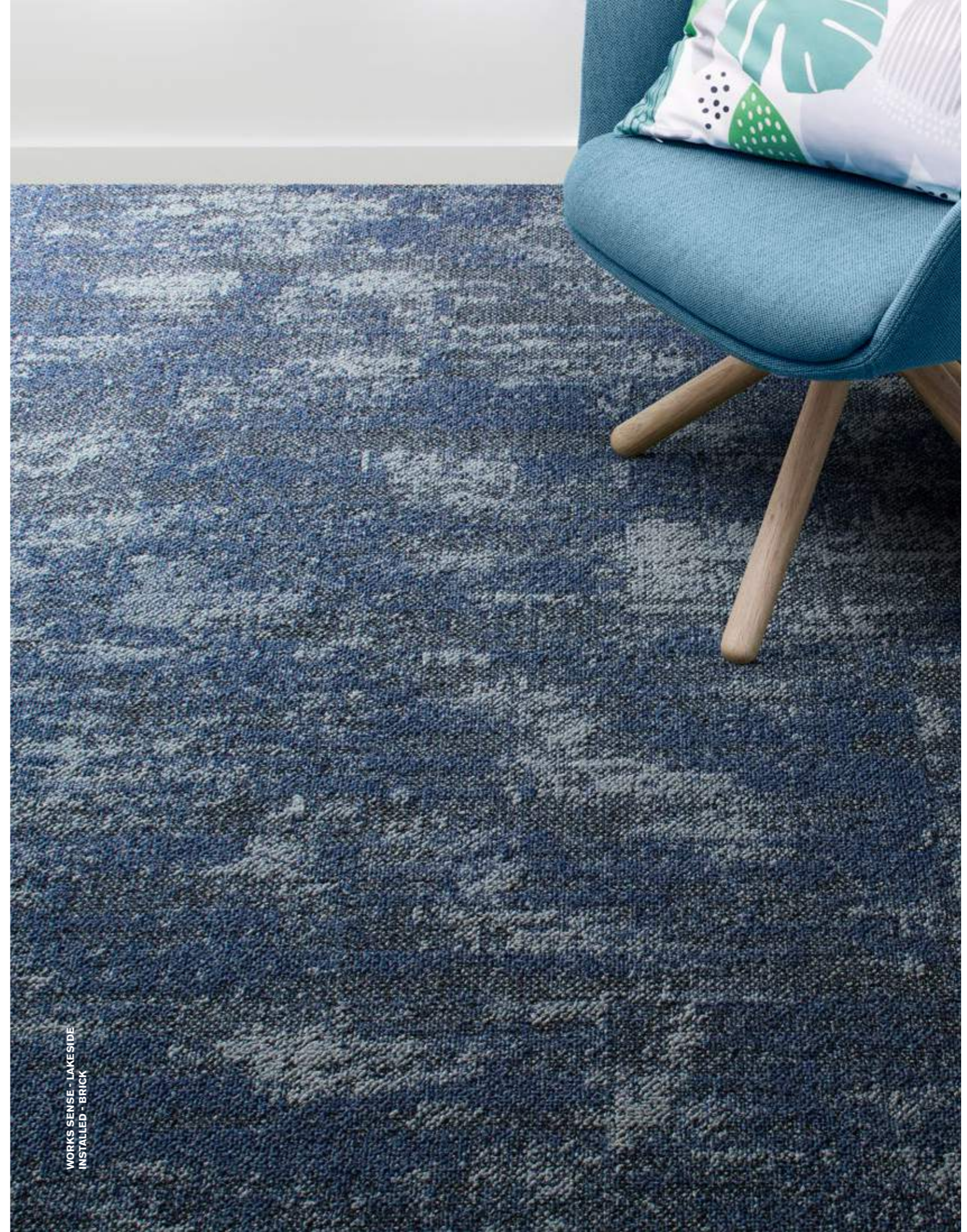


4312008 ADRIFT



4312009 EBONY

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	598 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 5C91CBDA
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	7.03 kg CO ₂ eq. /m ²



WORKS SENSE - LAKESIDE
INSTALLED - BRICK

WW860



8109001 LINEN TWEED



8109002 FLANNEL TWEED



8109003 CHARCOAL TWEED



8109004 BLACK TWEED



8109005 BROWN TWEED



8109006 NATURAL TWEED



8109007 RAFFIA TWEED



8109008 SISAL TWEED

Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	575 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EBA77B9F
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	2.59 kg CO ₂ eq. /m ²



WW860 - NATURAL TWEED & RAFFIA TWEED
 WW895 - GLEN WEAVE
 INSTALLED - ASHLAR

WW865



8110001 HEATHER WARP



8110002 LOCH WARP



8110003 HIGHLAND WARP



8110004 MOORLAND WARP



8110005 FUCHSIA WARP



8110006 AUTUMN WARP



8110007 GLEN WARP



8110008 DALE WARP

Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	575 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FECF9CFA
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	2.59 kg CO ₂ eq. /m ²

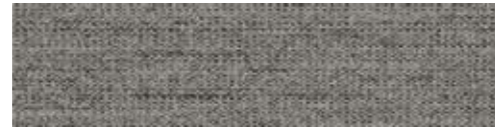


WW865 - MOORLAND WARP
 WW890 - FLANNEL DOBBY
 INSTALLED - ASHLAR

WW870



8111001 LINEN WEFT



8111002 FLANNEL WEFT



8111003 CHARCOAL WEFT



8111004 BLACK WEFT



8111005 BROWN WEFT



8111006 NATURAL WEFT



8111007 RAFFIA WEFT



8111008 SISAL WEFT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - D4514D1D
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.22 kg CO ₂ eq. /m ²



WW870 - FLANNEL WEFT & LINEN WEFT
INSTALLED - DESIGN BY TILÉ

WW880



8112001 LINEN LOOM



8112002 FLANNEL LOOM



8112003 CHARCOAL LOOM



8112004 BLACK LOOM



8112005 BROWN LOOM



8112006 NATURAL LOOM



8112007 RAFFIA LOOM



8112008 SISAL LOOM

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	850 g/m ² ± 5%
Pile Height	4.1 mm + 15% / - 10%
Total Thickness	7.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1* (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BE55AF2F
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.43 kg CO ₂ eq. /m ²



WW880 - NATURAL LOOM
INSTALLED - ASHLAR

WW890



8113001 LINEN DOBBY



8113002 FLANNEL DOBBY



8113003 CHARCOAL DOBBY



8113004 BLACK DOBBY



8113005 BROWN DOBBY



8113006 NATURAL DOBBY

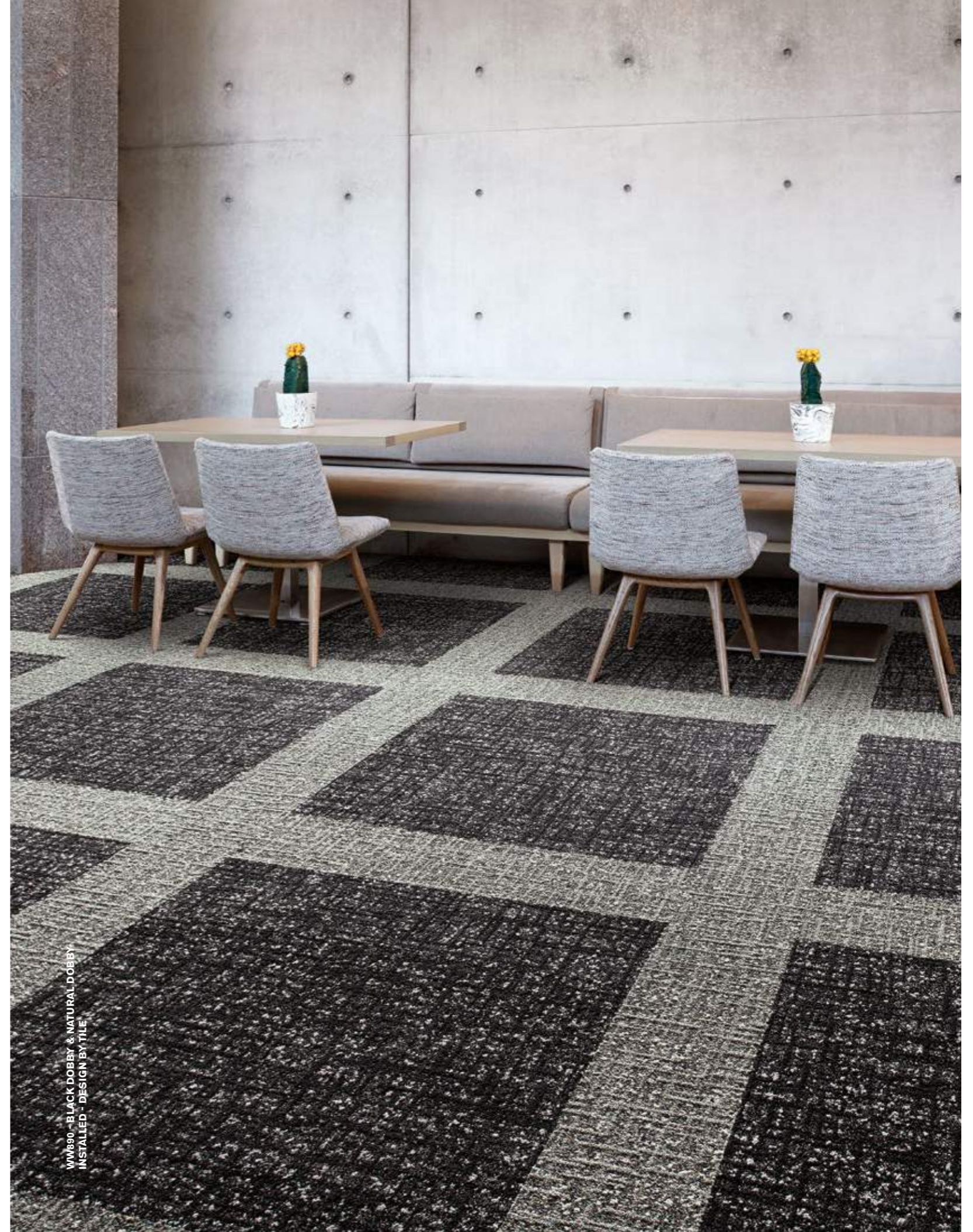


8113007 RAFFIA DOBBY



8113008 SISAL DOBBY

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1017 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	8.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EC44A5BF
Packaging	4.5 m ²
Carbon Footprint (cradle-to-gate)	3.95 kg CO ₂ eq. /m ²



WW890 - BLACK DOBBY & NATURAL DOBBY
INSTALLED - DESIGN BY TILLE

WW895



8114001 HEATHER WEAVE



8114002 LOCH WEAVE



8114003 HIGHLAND WEAVE



8114004 MOORLAND WEAVE



8114005 FUCHSIA WEAVE



8114006 AUTUMN WEAVE

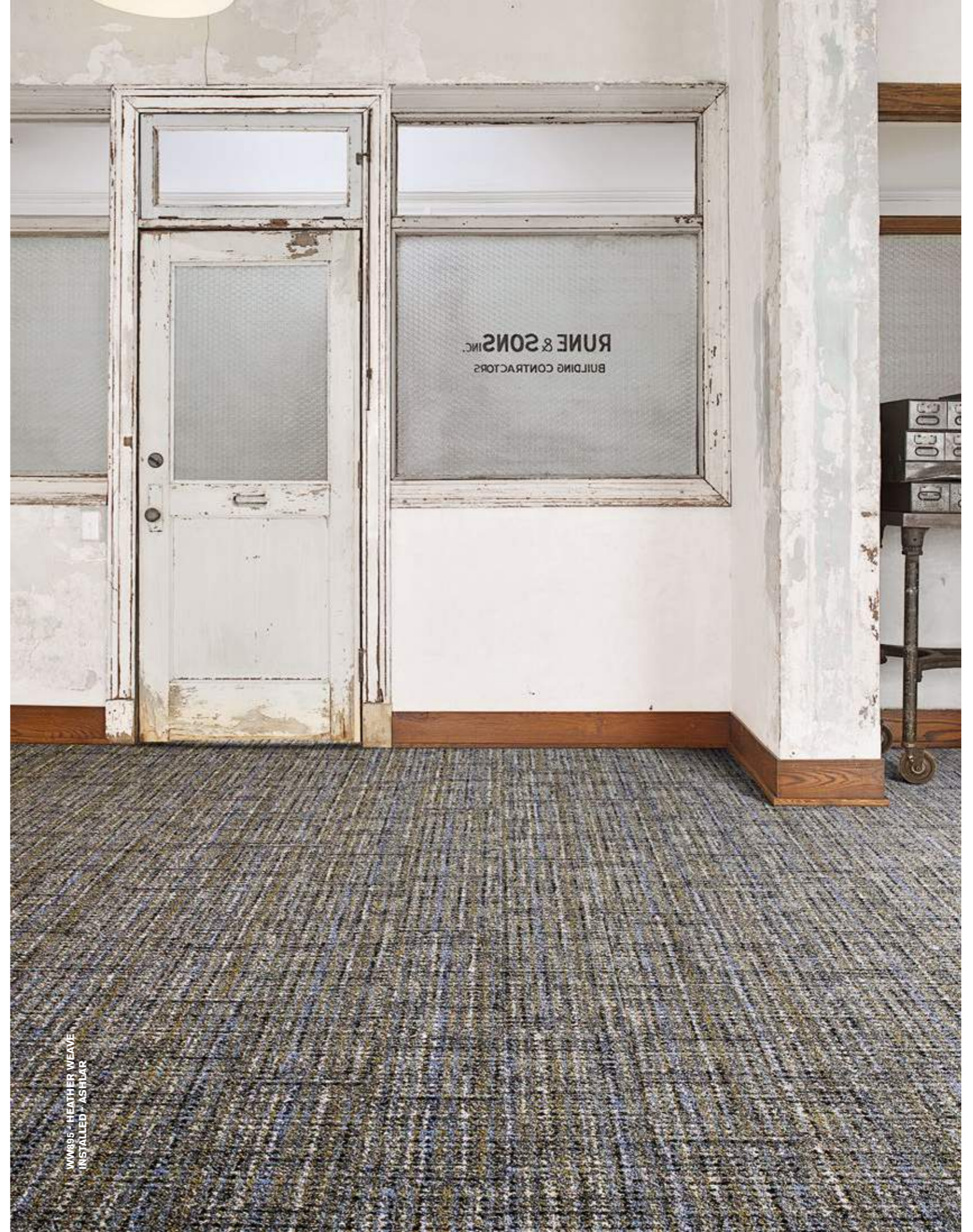


8114007 GLEN WEAVE



8114008 DALE WEAVE

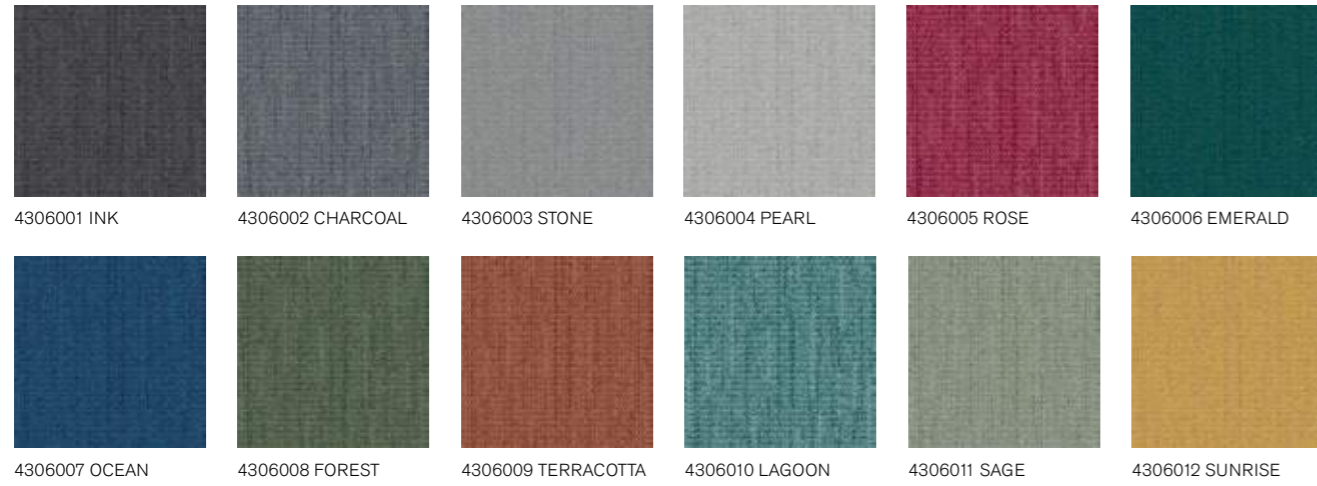
Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1017 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	8.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DAAA081A
Packaging	4.5 m ²
Carbon Footprint (cradle-to-gate)	3.95 kg CO ₂ eq. /m ²



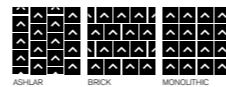
WW895 - HEATHER WEAVE
INSTALLED - ASHLAR

Woven Gradience Collection

WG100



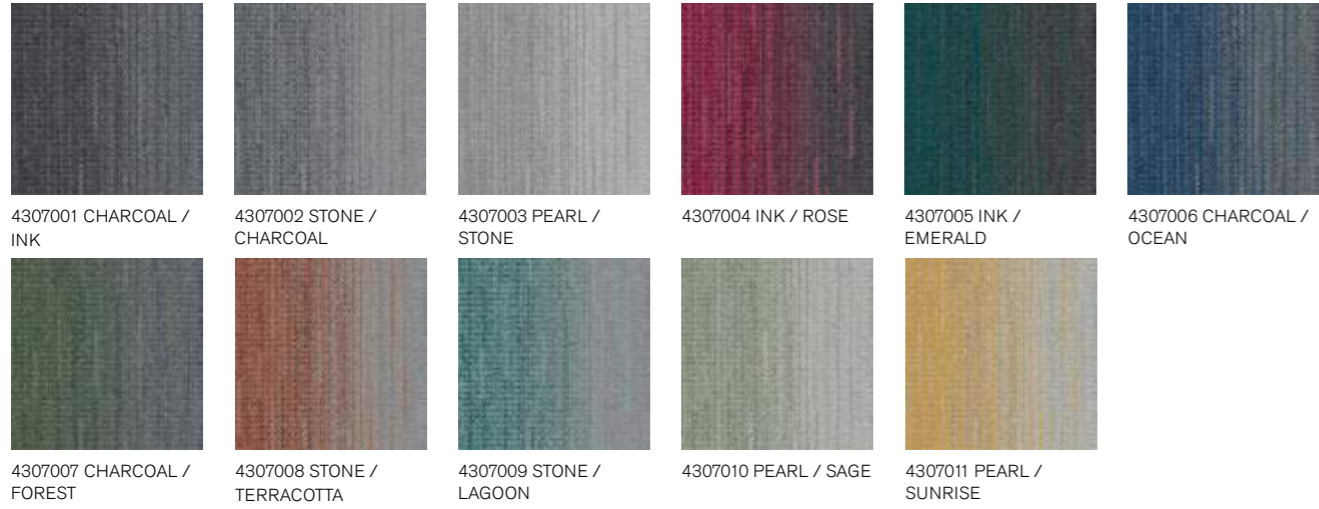
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 01FEC7DD
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.57 kg CO ₂ eq. /m ²



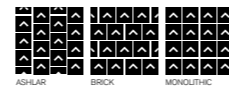
WG100 - ROSE & INK
 INSTALLED - MONOLITHIC
 WG200 - INK/ROSE
 INSTALLED - DESIGN BY TILE

Woven Gradience Collection

WG200



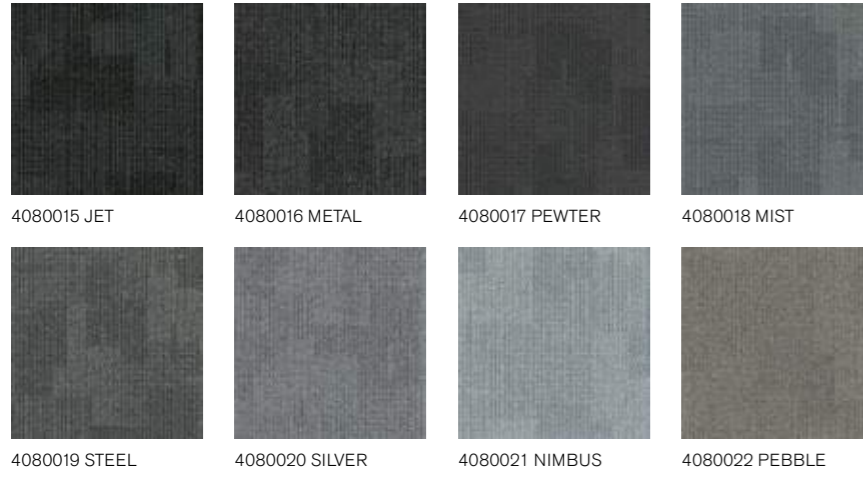
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 01FEC7DD
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.57 kg CO ₂ eq. /m ²



WG100 - EMERALD, CHARCOAL & INK
 INSTALLED - MONOLITHIC
 WG200 - INK/EMERALD & CHARCOAL/INK
 INSTALLED - DESIGN BY TILE

Yuton Collection

Yuton 104



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	541 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 7FDFFD35
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	6.48 kg CO ₂ eq. /m ²

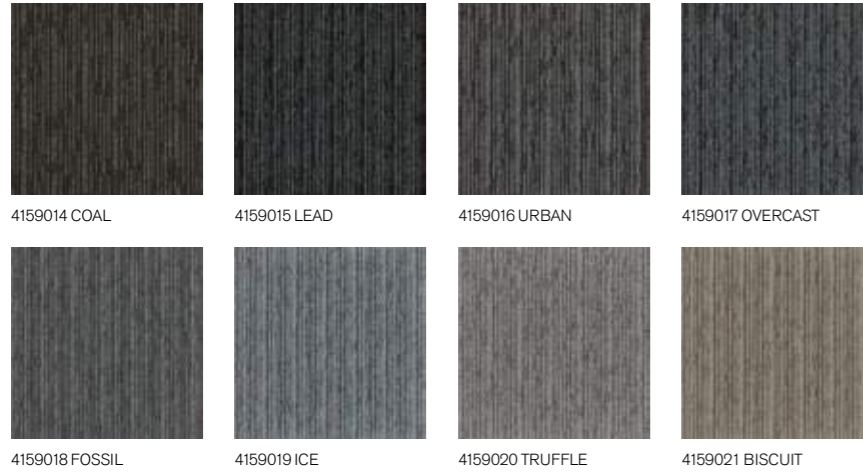


YUTON 104 - NIMBUS
INSTALLED - QUARTER TURN



Yuton Collection

Yuton 105



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	551 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%
Total Thickness	5.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0F35F8E3
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	6.58 kg CO ₂ eq. /m ²



YUTON 105 - ICE
INSTALLED - ASHLAR



Yuton Collection

Yuton 106



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	561 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 2EEC8F8E
Packaging	4m ²
Carbon Footprint (cradle-to-gate)	6.67 kg CO ₂ eq. /m ²



YUTON 106 - PEARL
INSTALLED - NON DIRECTIONAL

Barrier Matting.

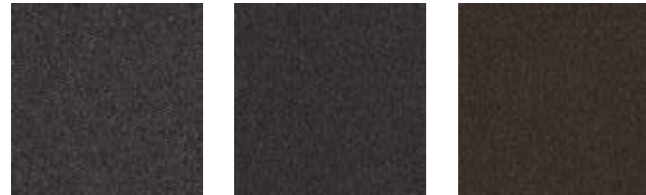
BARRICADE TWO - GREY
INSTALLED - MONOLITHIC

Barricade One



4118001 GREY 4118002 ANTHRAZITE 4118003 BROWN

Barricade Two



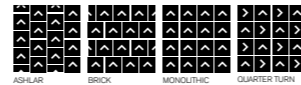
4200001 GREY 4200002 ANTHRAZITE 4200003 BROWN



BARRICADE ONE - ANTHRAZITE
INSTALLED - BRICK

Barricade One

Backing	CQuest™Bio
Product Definition	Tufted Patterned Textured Cut Pile
Pile Material	100% Nylon
Pile Yarn Weight	750 g/m ² ± 5%
Pile Height	4.0 mm +15% / - 10%
Total Thickness	7.5 mm ± 0.5 mm
Wear Classification	Contract General (EN 1307:32) Class 32 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.0 (EN 985)
Indoor Air Quality	GUT PRODIS - 8C4A0D7C
Packaging	4 m ²



Barricade Two

Backing	CQuest™Bio
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	726 g/m ² ± 5%
Pile Height	3.6 mm +15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Contract General (EN 1307:32) Class 32 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.0 (EN 985)
Indoor Air Quality	GUT PRODIS - A0FEC6D0
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.43 kg CO ₂ eq. /m ²



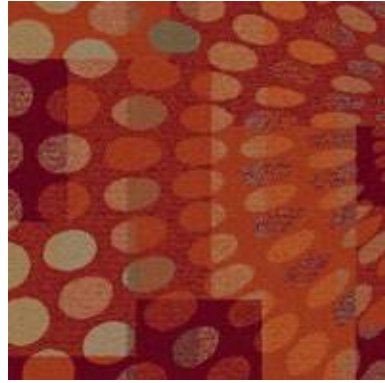
BARRICADE TWO - BROWN
INSTALLED - MONOLITHIC



Design a warm
welcome with
Interface Hospitality.

HEAD OVER HEELS M0827 - CORNFLOWER
INSTALLED - NON DIRECTIONAL

A Cut Above M0833



7274010 AMBER



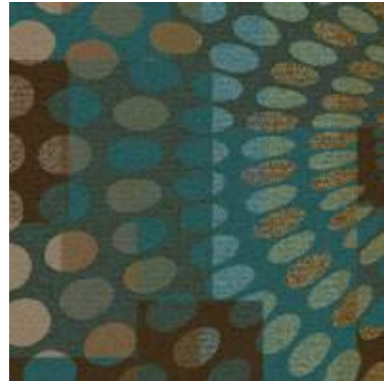
7274011 CARNATION



7274012 LEATHER



7274013 SIENNA



7274014 PACIFIC

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	888 g/m ² ± 5%
Pile Height	4.2 mm + 15% / - 10%
Total Thickness	9.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 5BAEEB69
Packaging	Palletised
Carbon Footprint (cradle-to-gate)	3.86 kg CO ₂ eq. /m ²

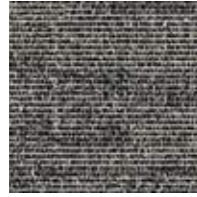


A CUT ABOVE - PACIFIC
INSTALLED - NON DIRECTIONAL

City of Angels



8130002 DUSK

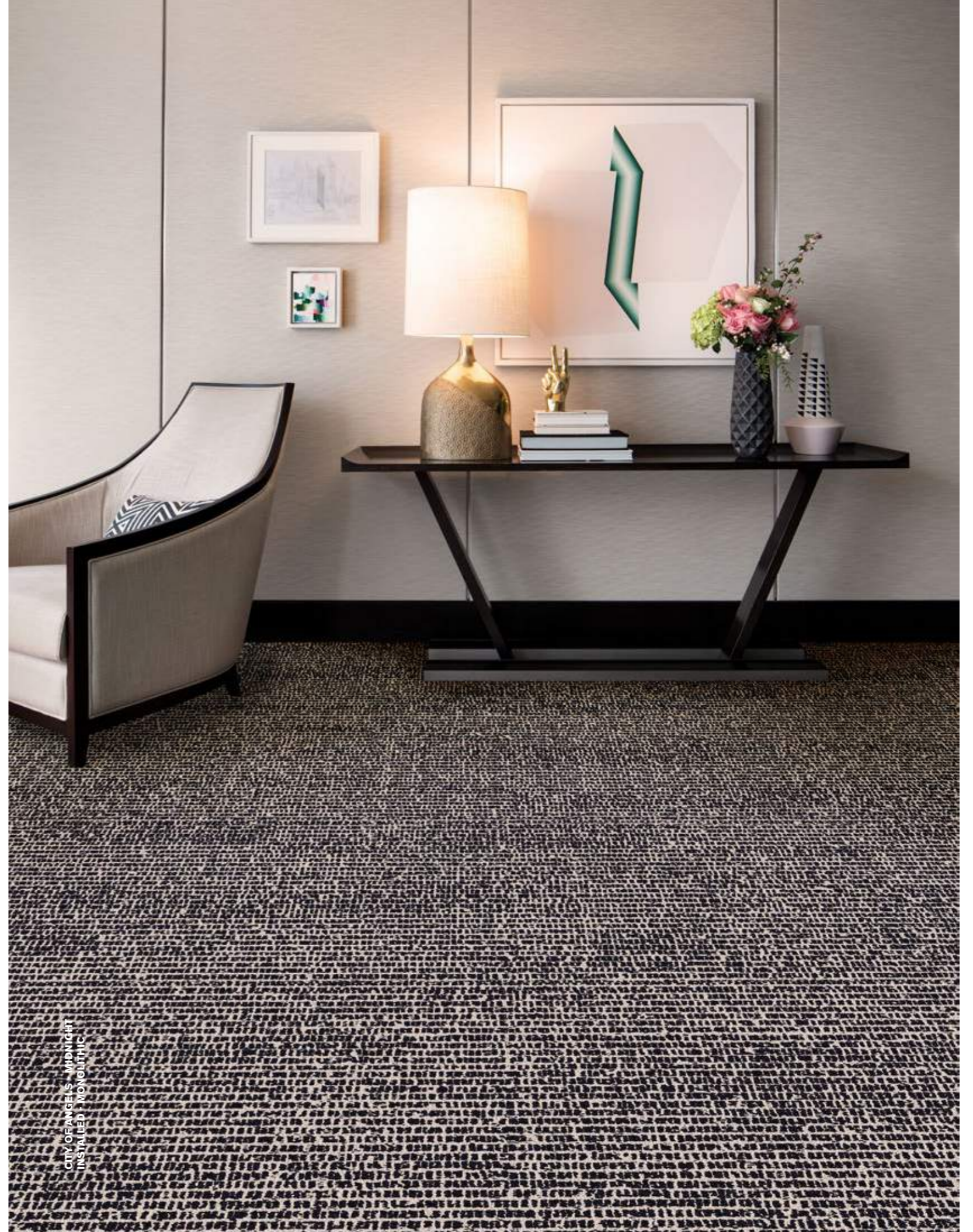
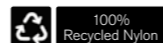


8130003 MIDNIGHT

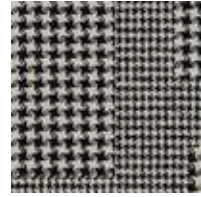


8130001 DAWN

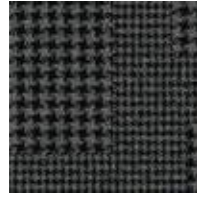
Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1182 g/m ² ± 5%
Pile Height	4.5 mm + 15% / - 10%
Total Thickness	8.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 7FBFD73A
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.60 kg CO ₂ eq. /m ²



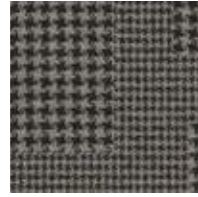
Collins Cottage



8152009 HOUND B & W

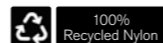


8152004 HOUND BLACK



8152003 HOUND CHARCOAL

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	7.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - E5AE7AAC
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.53 kg CO ₂ eq. /m ²

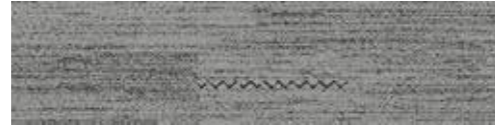


COLLINS COTTAGE - HOUND CHARCOAL
INSTALLED - NON DIRECTIONAL

Darning



9273019 ALMOND



9273018 SILVER



9273020 SAGE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.5 mm + 15% / - 10%
Total Thickness	7.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 7DFFCB85
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.12 kg CO ₂ eq. /m ²



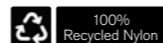
DARNING - SILVER
INSTALLED - ASHLAR

Decibel



9275001 B&W DECIBEL

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B0F94CD8
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.12 kg CO ₂ eq. /m ²



DECIBEL - B&W DECIBEL
INSTALLED - ASHLAR

Haptic



9274023 LACE



9274021 WHISPER



9274022 BALSAM

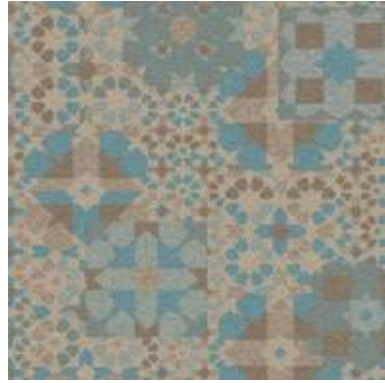


HAPTIC - LACE
INSTALLED - ASHLAR

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3E38FAA3
Packaging	5 m ²
Carbon Footprint (cradle-to-gate)	3.33 kg CO ₂ eq. /m ²



Head Over Heels M0684



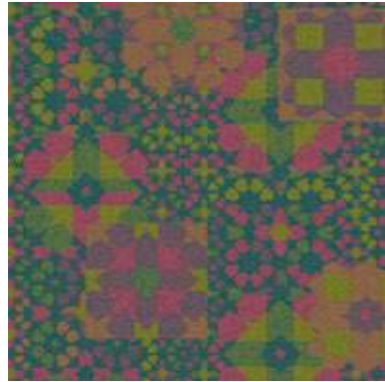
6640026 BEACH



6640027 SEPIA



6640028 TERRACOTTA

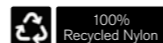


6640029 CARNIVAL



6640030 ANTIQUE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	844 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 15C056EF
Packaging	Palletised
Carbon Footprint (cradle-to-gate)	3.74 kg CO ₂ eq. /m ²



HEAD OVER HEELS M0684 - SEPIA
INSTALLED - NON DIRECTIONAL

Head Over Heels M0749



6640035 SPRING



6640036 SCARLET



6640037 SKY

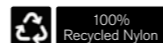


6640038 FAWN



6640039 POWDER

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	844 g/m ² ± 5%
Pile Height	3.5 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 15C056EF
Packaging	Palletised
Carbon Footprint (cradle-to-gate)	3.74 kg CO ₂ eq. /m ²



HEAD OVER HEELS M0749 - SPRING
INSTALLED - NON DIRECTIONAL

Head Over Heels M0827



6640031 FUCHSIA



6640032 AZURE

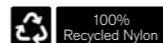


6640033 SAFFRON



6640034 CORNFLOWER

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	844 g/m ² ± 5%
Pile Height	3.6 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 15C056EF
Packaging	Palletised
Carbon Footprint (cradle-to-gate)	3.74 kg CO ₂ eq. /m ²



HEAD OVER HEELS M0827 - CORNFLOWER
INSTALLED - NON DIRECTIONAL

Head Over Heels M1032



6640022 PEBBLE 6640023 SAGE 6640024 LINEN 6640025 STONE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	844 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 15C056EF
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.74 kg CO ₂ eq. /m ²



HEAD OVER HEELS M1032 - SAGE
INSTALLED - NON DIRECTIONAL

Hip Over History M0939



7191001 VINTAGE



7191002 PINE



7191003 BOUQUET

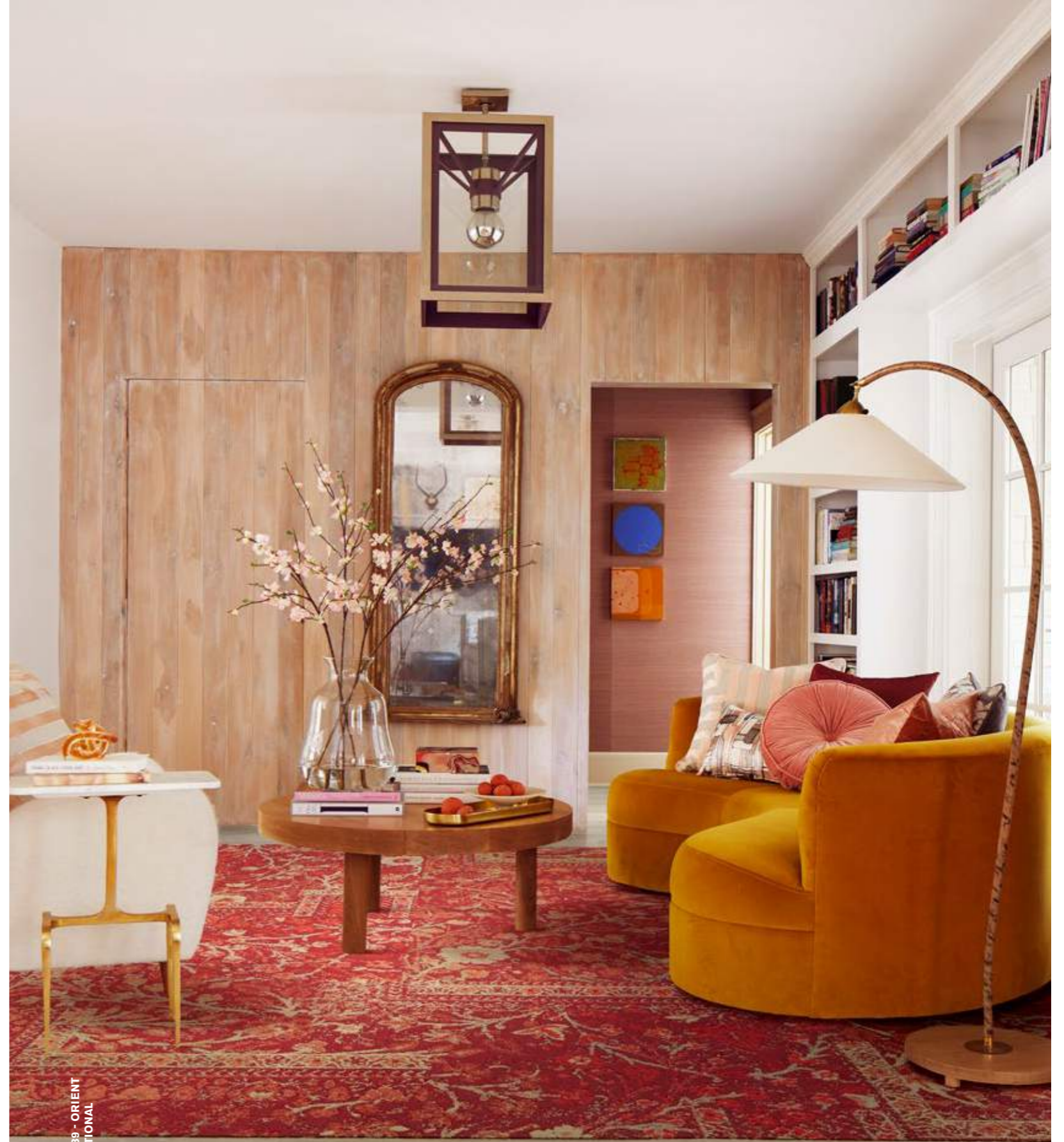
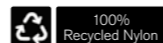


7191004 EDEN



7191005 ORIENT

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	3.5 mm + 15% / - 10%
Total Thickness	7.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 7B6AFAE2
Packaging	Palletised
Carbon Footprint (cradle-to-gate)	3.66 kg CO ₂ eq./m ²



HIP OVER HISTORY M0939 - ORIENT
INSTALLED - NON DIRECTIONAL

Hydropolis



4236008 MAGENTA



4236009 TANGERINE



4236010 OCEAN



4236011 EMERALD



4236012 COBALT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	795 g/m ² ± 5%
Pile Height	3.6 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4FE2973F
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.61 kg CO ₂ eq./m ²



HYDROPOLIS - COBALT
INSTALLED - NON DIRECTIONAL

Luxury Collection LC02



2369001 INK



2369002 WALNUT

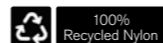


2369003 FAWN



2369004 CLOUD

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1449 g/m ² ± 5%
Pile Height	6.4 mm + 15% / - 10%
Total Thickness	9.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 9CDF95FC
Packaging	Palletised
Carbon Footprint (cradle-to-gate)	5.33 kg CO ₂ eq. /m ²



LUXURY COLLECTION LC02 - FAWN
INSTALLED - NON DIRECTIONAL

Luxury Collection LC05



2377001 SILVER 2377002 MINT 2377003 HAZEL 2377004 PEACOCK 2377005 AQUA

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1319 g/m ² ± 5%
Pile Height	5.7 mm + 15% / - 10%
Total Thickness	9.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4F7AC8A3
Packaging	3m ²
Carbon Footprint (cradle-to-gate)	4.99 kg CO ₂ eq. /m ²



LUXURY COLLECTION LC05 - PEACOCK
 INSTALLED - NON DIRECTIONAL

Mod Café



8150001 STAR LINEN 8150002 STAR FLANNEL 8150003 STAR CHARCOAL 8150004 STAR BLACK

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1011 g/m ² ± 5%
Pile Height	4.1 mm + 15% / - 10%
Total Thickness	8.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 5E83259A
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.95 kg CO ₂ eq. /m ²



MOD CAFÉ - STAR BLACK
INSTALLED - MONOLITHIC

Overedge



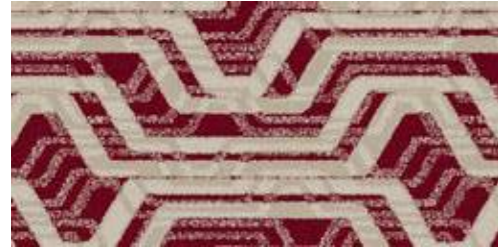
9271001 B&W OVEREDGE

Backing	CQuest™Bio
Product Definition	Tufted Patterned Shag Cut Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1424 g/m ² ± 5%
Pile Height	8.9 mm + 15% / - 10%
Total Thickness	11.6 mm ± 0.5 mm
Wear Classification	General Contract (EN 1307) Class 32 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	30 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 150D9A1B
Packaging	2.5 m ²
Carbon Footprint (cradle-to-gate)	5.21 kg CO ₂ eq./m ²



OVEREDGE - B&W OVEREDGE
INSTALLED - HERRINGBONE

Portmanteau PM19



7968001 ROSEWOOD



7968002 COBALT



7968003 BERRY



7968004 HONEY



7968005 EBONY & IVORY

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1034 g/m ² ± 5%
Pile Height	5.7 mm +15% / - 10%
Total Thickness	9.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6E7BD9D4
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.24 kg CO ₂ eq. /m ²

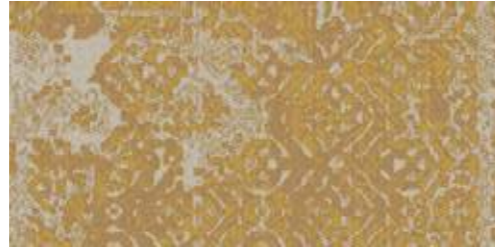


PORTMANTEAU PM19 - EBONY & IVORY
INSTALLED - ASHLAR

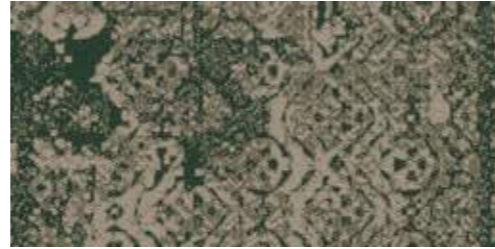
Portmanteau PM39



8063001 EBONY & IVORY



8063002 BUTTERSCOTCH



8063003 PISTACHIO

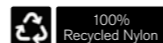


8063004 SAGE



8063005 DENIM

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1034 g/m ² ± 5%
Pile Height	5.1 mm + 15% / - 10%
Total Thickness	9.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6E7BD9D4
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.24 kg CO ₂ eq. /m ²



PORTMANTEAU PM39 - DENIM
INSTALLED - ASHLAR

Portmanteau PM49



8064001 ECRU



8064002 GARDEN STONE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1034 g/m ² ± 5%
Pile Height	5.4 mm + 15% / - 10%
Total Thickness	9.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6E7BD9D4
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	4.24 kg CO ₂ eq. /m ²



PORTMANTEAU PM49 - GARDEN STONE
INSTALLED - ASHLAR

RMS 607



7179001 PEWTER

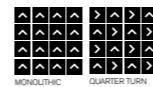


7179002 TITANIUM



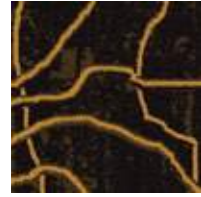
7179003 IVORY

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	832 g/m ² ± 5%
Pile Height	4.1 mm + 15% / - 10%
Total Thickness	8.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - PENDING
Packaging	4 m ²
Carbon Footprint (cradle-to-gate)	3.71 kg CO ₂ eq. /m ²



RMS 607 - IVORY
INSTALLED - NON DIRECTIONAL

Sampa



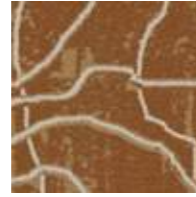
8192001 ANZAC



8192002 TROPIC



8192003 BRICK

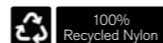


8192004 UMBER



8192005 COAL

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1228 g/m ² ± 5%
Pile Height	5.2 mm + 15% / - 10%
Total Thickness	9.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - D00BC59B
Packaging	3 m ²
Carbon Footprint (cradle-to-gate)	4.75 kg CO ₂ eq. /m ²



SAMPA - ANZAC
INSTALLED - MONOLITHIC



Index

Product	Page	Tile Size	100% Recycled Nylon
Barricade One	230	50 x 50 cm	
Barricade Two	230	50 x 50 cm	■
Brushed Lines	LVT 20	25 x 100 cm	
Composure	48	50 x 50 cm	
Composure Edge	50	50 x 50 cm	
Connected Ethos - CE100	52	50 x 50 cm	■
Connected Ethos - CE200	54	50 x 50 cm	■
Contemplation	56	50 x 50 cm	
Dolomite	58	50 x 50 cm	■
Drawn Lines	LVT 22	25 x 100 cm	
Elevation III	60	50 x 50 cm	■
Embodied Beauty - Geisha Gather	62	25 x 100 cm	
Embodied Beauty - Sashiko Stitch	64	25 x 100 cm	
Embodied Beauty - Shishu Stitch	[-CO ₂] 66	25 x 100 cm	
Embodied Beauty - Simple Sash	68	25 x 100 cm	
Embodied Beauty - Tokyo Texture	[-CO ₂] 70	25 x 100 cm	
Embodied Beauty - Vintage Kimono	72	25 x 100 cm	
Embodied Beauty - Zen Stitch	[-CO ₂] 74	25 x 100 cm	
Employ Constant	76	50 x 50 cm	
Employ Dimensions	78	25 x 100 cm	
Employ Lines	80	50 x 50 cm	
Employ Loop	82	50 x 50 cm	
Equilibrium	84	50 x 50 cm	■
Flash Line	[-CO ₂] 86	25 x 100 cm	■
Fresco Valley - Cliff	LVT 24	25 x 100 cm	
Fresco Valley - Great Heights	LVT 26	25 x 100 cm	
Fresco Valley - Ridge	LVT 28	50 x 50 cm	
Heuga 530 II	88	50 x 50 cm	■
Heuga 580 II	90	50 x 50 cm	■
Heuga 725	92	50 x 50 cm	■
Heuga 727	94	50 x 50 cm	■
Human Connections - Flagstone	98	50 x 50 cm	■
Human Connections - Kerbstone	98	50 x 50 cm	■
Human Connections - Paver	100	50 x 50 cm	■
Human Connections - Moss	102	50 x 50 cm	■
Human Connections - Moss in Stone	102	50 x 50 cm	■
Human Connections - Rue	104	50 x 50 cm	■
Human Connections - Sett in Stone	102	50 x 50 cm	■

Product	Page	Tile Size	100% Recycled Nylon
Human Connections - Stone Course	104	50 x 50 cm	■
Human Nature - HN810	106	25 x 100 cm	■
Human Nature - HN820	108	25 x 100 cm	■
Human Nature - HN830	110	25 x 100 cm	■
Human Nature - HN840	112	25 x 100 cm	■
Human Nature - HN850	114	25 x 100 cm	■
Ice Breaker	116	50 x 50 cm	
Iridescence	LVT 30	50 x 50 cm	
Level Set - Natural Stones	LVT 32	50 x 50 cm	
Level Set - Natural Woodgrains	LVT 34	25 x 100 cm	
Level Set - Textured Stones	LVT 32	50 x 50 cm	
Level Set - Textured Woodgrains	LVT 36	25 x 100 cm	
Look Both Ways - Step Aside	118	50 x 50 cm	
Look Both Ways - Step in Time	120	50 x 50 cm	
Look Both Ways - Step it Up	122	50 x 50 cm	
Look Both Ways - Step this Way	124	50 x 50 cm	
Look Both Ways - Walk About	LVT 38	50 x 50 cm	
Look Both Ways - Walk of Life	LVT 40	50 x 50 cm	
Look Both Ways - Walk on By	LVT 42	50 x 50 cm	
Look Both Ways - Walk the Aisle	LVT 44	50 x 50 cm	
Monochrome	126	50 x 50 cm	■
Near & Far - NF400	128	25 x 100 cm	■
Near & Far - NF401	128	25 x 100 cm	■
Net Effect - B601	130	50 x 50 cm	■
Net Effect - B602	130	50 x 50 cm	■
Net Effect - B603	130	50 x 50 cm	■
New Horizons II	132	50 x 50 cm	
NY+LON Streets - Broome Street	134	50 x 50 cm	
NY+LON Streets - Dover Street	136	50 x 50 cm	
NY+LON Streets - Mercer Street	138	50 x 50 cm	
NY+LON Streets - Old Street	140	50 x 50 cm	
NY+LON Streets - Reade Street	142	50 x 50 cm	
NY+LON Streets - Wheler Street	144	50 x 50 cm	
Off Line	146	25 x 100 cm	■
On Line	148	25 x 100 cm	■
Open Air 401	150	25 x 100 cm	■
Open Air 402	152	25 x 100 cm	■
Open Air 403	154	50 x 50 cm	■

Product	Page	Tile Size	100% Recycled Nylon
Open Air 403 Accent	156	50 x 50 cm	■
Open Air 403 Transition	158	50 x 50 cm	■
Open Air 404	160	50 x 50 cm	■
Open Air 404 Accent	162	50 x 50 cm	■
Open Air 404 Transition	164	50 x 50 cm	■
Open Air 405	166	50 x 50 cm	■
Polichrome Solid	168	50 x 50 cm	■
Polichrome Stipple	170	50 x 50 cm	■
Recreation	172	50 x 50 cm	■
Straightforward II	174	50 x 50 cm	
Superflor II	176	50 x 50 cm	
The Scandinavian Collection	178	50 x 50 cm	
Touch & Tones II 101	180	50 x 50 cm	■
Touch & Tones II 102	182	50 x 50 cm	■
Touch & Tones II 103	184	50 x 50 cm	■
Touch of Timber	186	25 x 100 cm	■
Transformation	188	50 x 50 cm	
Urban Retreat - UR101	190	50 x 50 cm	■
Urban Retreat - UR102	190	50 x 50 cm	■
Urban Retreat - UR103	190	50 x 50 cm	■
Works Balance	192	25 x 100 cm	
Works Effect	194	50 x 50 cm	
Works Element	196	50 x 50 cm	
Works Flow	198	50 x 50 cm	
Works Fluid	200	25 x 100 cm	
Works Freestyle	202	25 x 100 cm	
Works Sense	204	50 x 50 cm	
World Woven - WW860	206	25 x 100 cm	■
World Woven - WW865	208	25 x 100 cm	■
World Woven - WW870	210	25 x 100 cm	■
World Woven - WW880	212	25 x 100 cm	■
World Woven - WW890	214	25 x 100 cm	■
World Woven - WW895	216	25 x 100 cm	■
Woven Gradience - WG100	218	50 x 50 cm	■
Woven Gradience - WG200	220	50 x 50 cm	■
Yuton 104	222	50 x 50 cm	
Yuton 105	224	50 x 50 cm	
Yuton 106	226	50 x 50 cm	

Interface Hospitality Product	Page	Tile Size	100% Recycled Nylon
A Cut Above	234	100 x 100 cm	■
City of Angels	236	50 x 50 cm	■
Collins Cottage	238	50 x 50 cm	■
Darning	240	25 x 100 cm	■
Decibel	242	25 x 100 cm	■
Haptic	244	25 x 100 cm	■
Head Over Heels M0684	246	100 x 100 cm	■
Head Over Heels M0749	248	100 x 100 cm	■
Head Over Heels M0827	250	100 x 100 cm	■
Head Over Heels M1032	252	50 x 50 cm	■
Hip Over History	254	100 x 100 cm	■
Hydropolis	256	50 x 50 cm	■
Luxury Collection LC02	258	100 x 100 cm	■
Luxury Collection LC05	260	50 x 50 cm	■
Mod Café	262	50 x 50 cm	■
Overedge	264	25 x 100 cm	■
Portmanteau PM19	266	50 x 100 cm	■
Portmanteau PM39	268	50 x 100 cm	■
Portmanteau PM49	270	50 x 100 cm	■
RMS 607	272	50 x 50 cm	■
Sampa	274	50 x 50 cm	■

The Workbook 2023/24 is printed on **100% recycled paper**.

By using carbon balanced paper for the Workbook 2023/24 we have balanced through World Land Trust™ the equivalent of **12,825 kg of CO₂**. This support will enable World Land Trust to protect and restore **2,450m² of threatened tropical habitat**.



www.carbonbalancedpaper.com
CBP003294

All the pictures in Workbook 2023/24 are represented as accurately as the printing process will allow. Please order a sample tile to check the exact colour of our product before ordering.

Interface European Manufacturing BV reserve the right to change or modify specifications. Please see website for latest specifications.

Get in touch

Europe, Middle East & Africa

AE	+971 556881979	KZ	+7 495 234 57 27
AT	+43 1 8102839	LT	+370 37 337332
BA	+387 33 522 534	LV	+371 672 18 744
BE	+32 2 475 27 27	NL	+31 33 277 5555
BG	+359 2 808 303	ME	+381 11 414 92 00
BY	+375 17 226 75 14	MK	+389 2 323 01 89
CH	+41 44 913 68 00	NO	+47 23 12 01 70
CZ	+42 0 233 087 111	PL	+48 22 862 48 40
DE	+49 2151 3718 0	PT	+351 217 122 740
DK	+45 33 79 70 55	RO	+40 21 317 12 40/42/43/44
EE	+372 6518 313	RS	+381 11 414 92 00
ES	+34 932 418 750	SA	+966 554622263
EG	+(202) 3760 7818	SE	+468 241 230
FR	+33 1 58 10 20 20	SK	+421 911 104 073
GR	+30 211 2120820	SI	+386 8 205 4007
HR	+385 14 62 30 63	TR	+90 212 365 5506
HU	+36 1 349 6545	UA	+38(044)238 27 67
IE	+353 1 679 8466	UK	+44 (0)800 3134465
IL	+972 97403034	ZA	+27 11 608 4270
IT	+39 02 890 93678		



www.interface.com



Climate change is undeniable. And reversible. Our mission is to prove it.
Join the #ClimateTakeBack and help create a climate fit for life.

BROMIXDENA052 03/2023

