

READY TO GO VINYL?

BEAUFLOR **PRO**

Let's go pro!

Discover our wide range of vinyl rolls for professional use

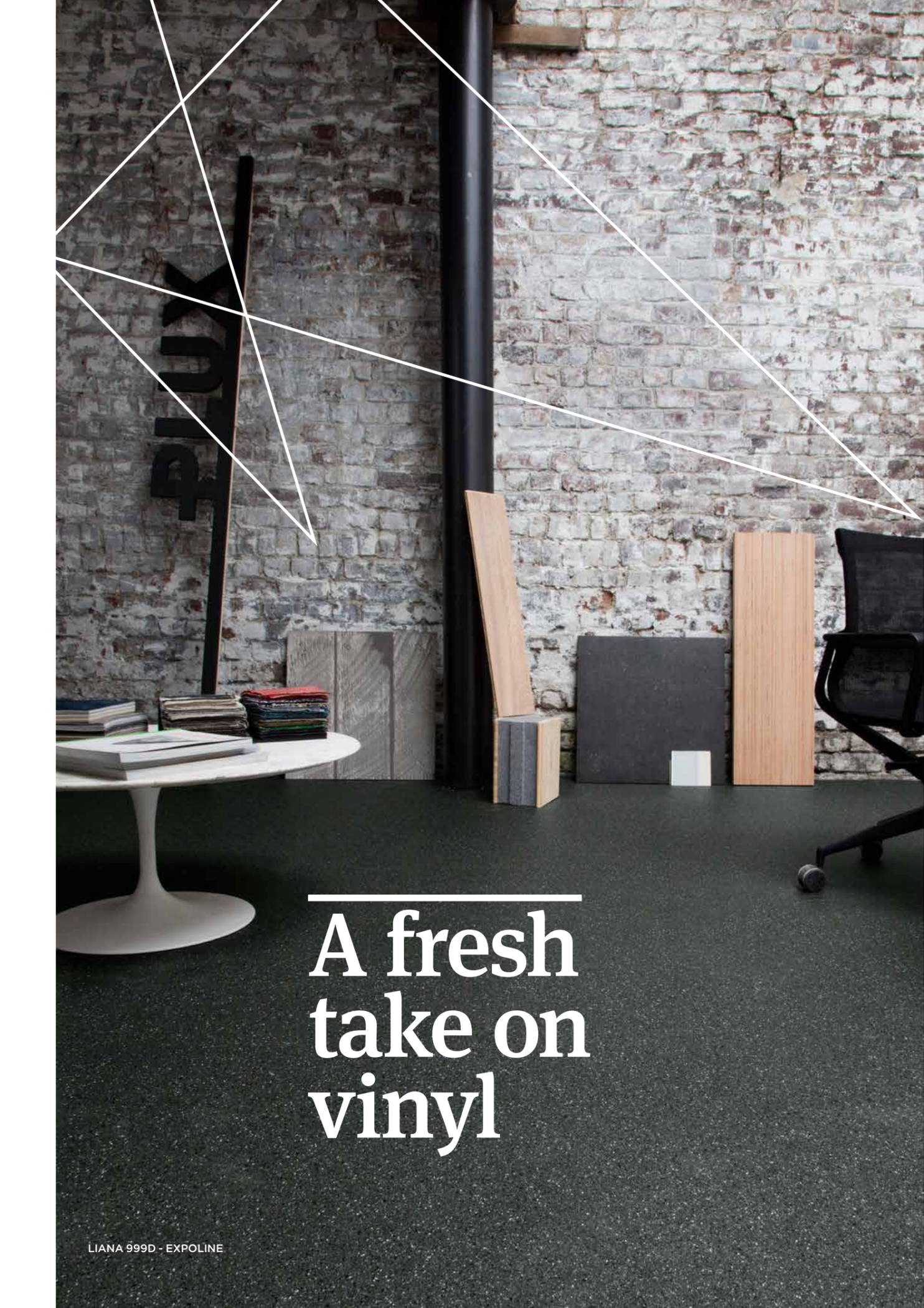
Find your perfect fit

The very best in luxury vinyl flooring that suits your project

Stay inspired

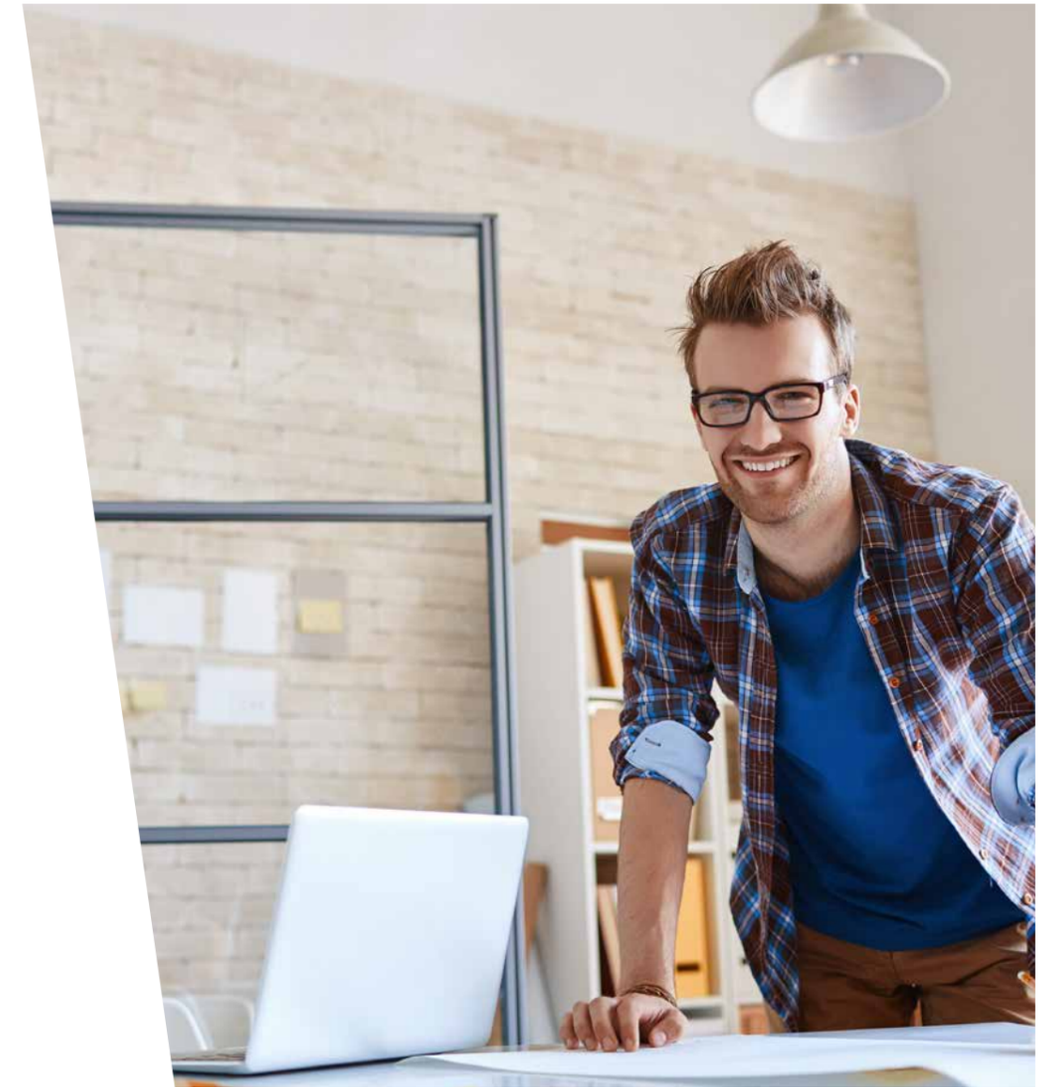
Redesign your business space

**BEAU
FLOR**[®]
we decorate your floor



A fresh take on vinyl

LIANA 999D - EXPOLINE



At Beauflor, we believe that great floors make great businesses. That's why our design team has been researching the world's current trends, textures and styles to make our Beauflor PRO collections come to life.

Thanks to our different performance levels within our ranges, we are safe in the knowledge that you have all the options of quality and durability with the perfect balance of contemporary or traditional colour palettes and styles to choose from. Are you ready to find the perfect fit for your business?

HOUSING

HOSPITALITY

RETAIL

OFFICES

PUBLIC SPACES

SCHOOLS ...

THE BEAULIEU INTERNATIONAL GROUP

Beaulieu International Group is a renowned international group with headquarters in Belgium. Today this industrial group holds a solid market position both in producing raw materials and intermediate goods and in offering an extensive range of perfectly finished floor coverings. And we, at Beauflor, are proud to be part of the Beaulieu International Group.

With 3 distinct business units, Beaulieu International Group is a vertically integrated group producing raw materials, semi-finished and finished products.

You will be introduced to the first group: "Flooring Solutions", in this brochure. A second business unit, "Polymers", produces polypropylene granules for numerous applications. And the third business unit, "Engineered Products", houses the activities Fibres, Yarns, Technical Textiles and Technical Sheets.

Beaulieu International Group has over 4900 employees in some 51 sites spread across 17 countries. In 2021, the Beaulieu International Group's turnover was €2.5 billion. The Beaulieu International Group's entrepreneurial spirit and innovative ambitions make it the model of diversity and evolution within the sector. They allow it to create added value sustainably for customers, employees, suppliers, shareholders and for the society in which it operates.

Explore this brochure to find out what we can bring to your flooring projects as a partner.



Great floors make great future



Xtreme Lux	20
Xtreme	26
Phoni-Xtreme	38
Ambient	48
Titan	54
Puretex	60
Techno-Tex	64
Expoline	70
Phonitec	76
Sonipro	82
Resitex	90
Fairplay	96
Beauflor Create	104
Technical Datasheets	118
Sustainability	130
Classification of use	138
Installations instructions	140

PRO RANGE

High performance flooring comes in different styles and forms. That's why we at Beauflor carry a wide range of 12 professional collections. From education to hospitality and from offices to public spaces, we're sure you'll find the perfect fit for your business. Let your imagination run wild and be sure to test our limits. Are you ready to roll with us?

Find your perfect fit



COLLECTION	TOTAL THICKNESS	WEAR LAYER	TOTAL WEIGHT	CLASSIFICATION	IMPACT SOUND	SLIP RESISTANCE
XTREME LUX	2,00 mm	0,70 mm	2800 g/m ²	23-34-43	Δ Lw 6 dB	R10
XTREME	2,00 mm	0,70 mm	2800 g/m ²	23-34-43	Δ Lw 6 dB	R10
PHONI-XTREME	3,35 mm	0,70 mm	2400 g/m ²	23-34-42	Δ Lw 19 dB	R10
AMBIENT	2,50 mm	0,70 mm	2600 g/m ²	23-33-42	Δ Lw 13 dB	DS
TITAN	2,50 mm	0,60 mm	2200 g/m ²	23-33-42	Δ Lw 16 dB	R10
PURETEX	3,00 mm	0,55 mm	2160 g/m ²	23-33-42	Δ Lw 16 dB	R10
TECHNO-TEX	2,60 mm	0,55 mm	2370 g/m ²	23-33-42	Δ Lw 14 dB	R11
EXPOLINE	2,00 mm	0,40 mm	1600 g/m ²	23-32-41	Δ Lw 10 dB	R10
PHONITEC	3,30 mm	0,37 mm	2270 g/m ²	23-32-41	Δ Lw 20 dB	R10
SONIPRO	3,00 mm	0,35 mm	1850 g/m ²	23-32-41	Δ Lw 19 dB	R10
RESITEX	2,70 mm	0,35 mm	2000 g/m ²	23-32-41	Δ Lw 16 dB	R10
FAIRPLAY	2,00 mm	0,20 mm	1250 g/m ²	22	Δ Lw 10 dB	R10

COLLECTION	EVENTS & FAIRS	HOUSING	OFFICE	EDUCATION	RETAIL	HOSPITALITY	LEISURE	HEALTHCARE	INDUSTRY
XTREME LUX			●	●	●	●	●	●	●
XTREME			●	●	●	●	●	●	●
PHONI-XTREME			●	●	●	●	●	●	●
AMBIENT		●	●	●	●	●	●	●	●
TITAN		●	●	●	●	●	●	●	●
PURETEX		●	●	●	●	●	●	●	●
TECHNO-TEX		●	●	●	●	●	●	●	●
EXPOLINE		●	●	●	●	●			
PHONITEC		●	●	●	●	●			
SONIPRO		●	●	●	●	●			
RESITEX		●	●	●	●	●			
FAIRPLAY	●								

Let's go pro!

DESIGNED BY PROFESSIONALS FOR PROFESSIONALS

This outstanding range of high performance luxury vinyl floors provides architects, interior designers or other specifiers with a wide range of decorative solutions, designed exclusively for contract and commercial use.

It all starts with the look!

A great interior demands the perfect finish. The Beauflor design team has scoured the world for the latest trends to produce a stunning selection of up to the minute designs which will keep you ahead of the game.

Whether you are looking for a traditional timber, marble or tile effect finish, or something more eye-catching, like polished concrete or a stunning geometric design, we've got the perfect solution for your next project.

Beauty that is more than skin deep

Nobody likes to eat in a loud, echoey restaurant or listen to the impact of footsteps on an upper floor. Many of the floors in our Beauflor PRO range are available with a specially engineered soft foam backing, which has a sound absorbent co-efficient of between 19 and 20 dB, helping to make our public spaces far more comfortable and relaxing places to be.

Durable and hard wearing

When the going gets tough, our heavy duty flooring is as tough as it gets. It has an extra thick wear layer, which has been engineered to handle the heaviest contract applications with ease, shrugging off scratches and stains without the need for waxes or polish and making light work of heavy foot traffic.

Hygienic and easy to clean

Our vinyl floors have a 100% water resistant toplayer and are non-reactive to grease, dirt and everyday chemicals. They have a smooth surface which can be seam sealed, making them easy to clean. Some of our floors are also available with Bacteria Shield+ Technology. This in-built antimicrobial treatment will kill 99.9% of bacteria for the lifetime of the product - making it the perfect choice for medical centres, children's nurseries and care homes, where a beautiful appearance needs to be combined with a hygienic finish.

Easy to fit

Ease of installation is a major consideration in an age of rising costs. Laying a Beauflor PRO vinyl floor is quick and easy. The vinyl is supple and forgiving. It can be cut with a utility knife and in some cases "loose laid" without the need for any adhesive or additional materials. Laying a vinyl floor is the last minute addition which can transform the appearance of the room.

Kind to the planet

Beauflor is committed to reducing its carbon footprint and maintaining the highest environmental standards. We aim to reduce, re-use and recycle at every point of operation. All our vinyl sheet products are ortho-phthalates free. We only use non-halate plasticisers, such as DOTP which has been evaluated by the ECHA (European Chemicals Agency) as a 'SAFE' product to use. By manufacturing in Europe, we are closer to our markets which means that our products have fewer miles to travel; this helps us to control our carbon footprint and reduce the impact of climate change for future generations.

Whatever the nature of your next project, you will be in safe hands if you specify Beauflor.

STAY INSPIRED

We are inspired by the world to bring your home to life ...

The world is full of inspiration

Nature, natural minerals, architecture and seasonal colour changes all effect our environment and how we live. At Beauflor we aim to transfer this into our collections giving us the freedom to create some striking designs that stand the test of time.

We believe the textures and colours we see around us can be translated in so many ways to make our homes such a welcoming place to be. We have been inspired and hope you will be too...

TEXTURE

DESIGN



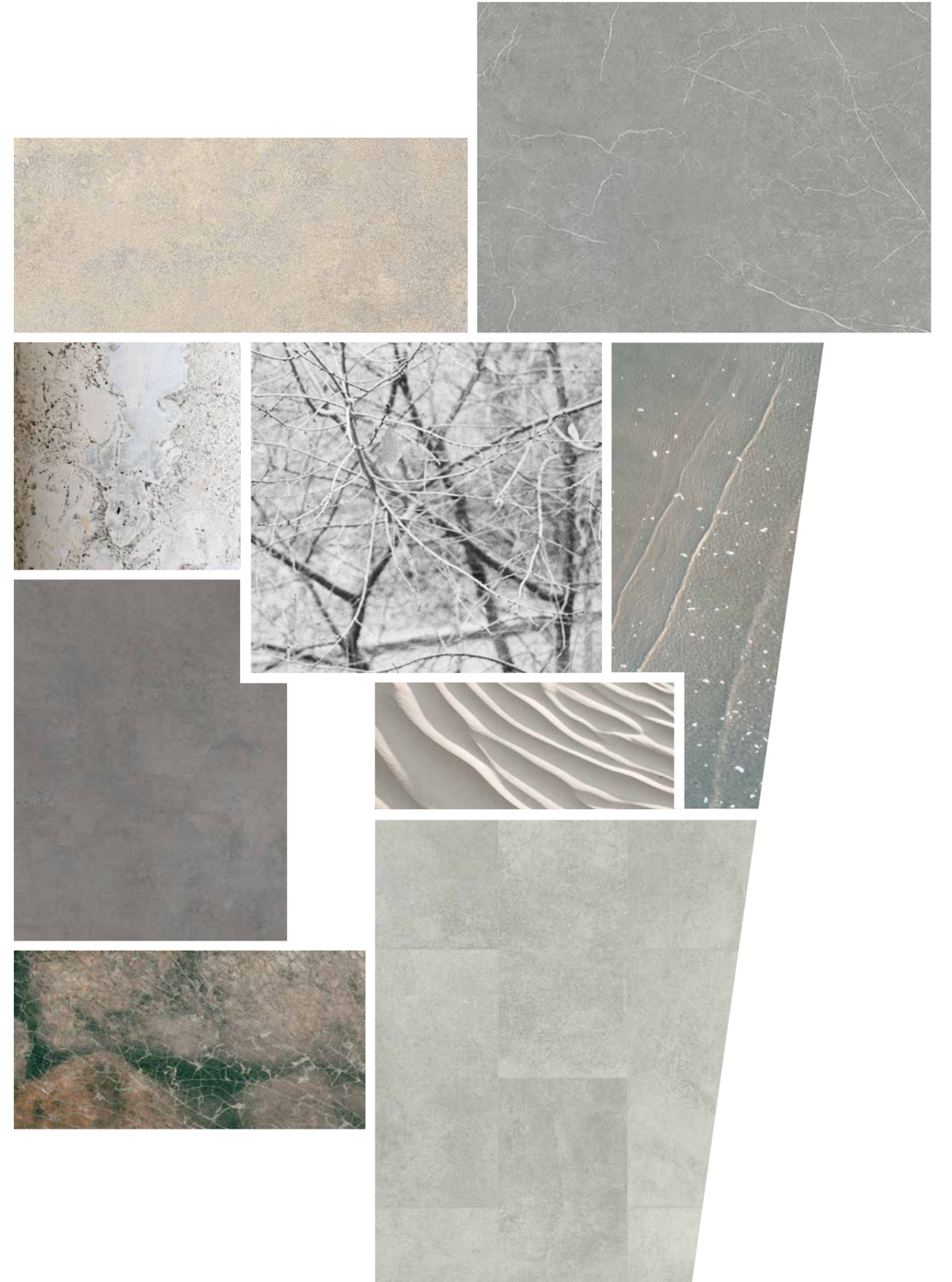
COLOURS

**WARM WOOD
WOOD PATTERNS**





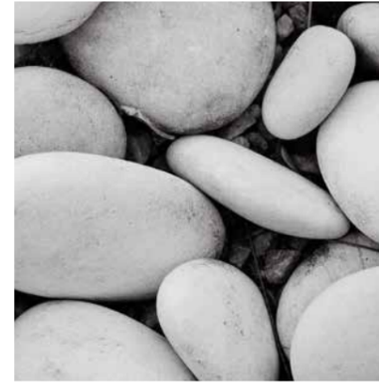
**TRAVERTINE
AND MARBLE**



**GEOMETRIC
DESIGNS
AND HEXAGON**



**TERRAZZO
AND GRANITO**



Xtreme Lux



Applications

Office
Education
Leisure
Retail
Hospitality
Healthcare
Industry



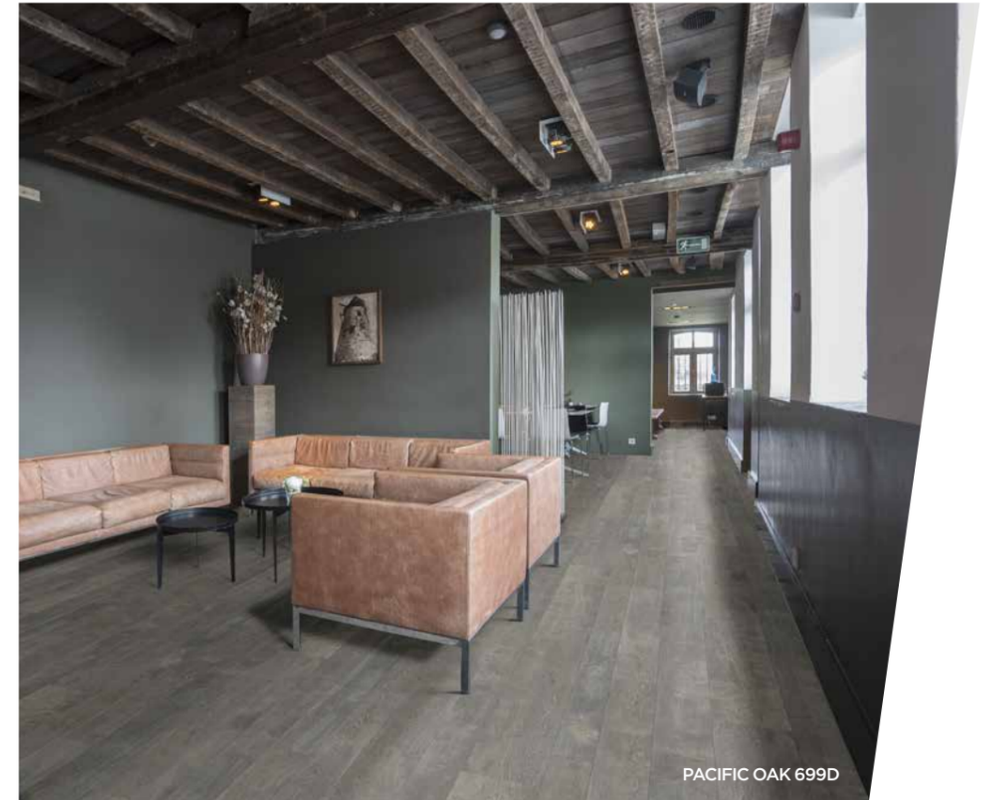
SUNRISE OAK 916M



WILLOW
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. plank sizes →
Repeat: 100 x 300 cm →
2m: 50060454 4m: 50060455



PACIFIC OAK 268M
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50060434 4m: 50060435



PACIFIC OAK 699D



PACIFIC OAK 139L
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50060432 4m: 50060433



PACIFIC OAK 699D
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50060440 4m: 50060441



PACIFIC OAK 639M
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50060436 4m: 50060437



PACIFIC OAK 696D
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50060438 4m: 50060439



SUNRISE OAK 191L
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50060446 4m: 50060447



SUNRISE OAK 916M
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50060450 4m: 50060451



SUNRISE OAK 169L
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50060444 4m: 50060445



SUNRISE OAK 619M
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50060448 4m: 50060449



CLARKSON 327M



RUSH
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060442 4m: 50060443



CLARKSON 327M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 200 cm
2m: 50060428 4m: 50060429



TREVISO 617L
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50060452 4m: 50060453



LAZIO 199M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50060430 4m: 50060431

Xtreme



Applications

- Office
- Education
- Leisure
- Retail
- Hospitality
- Healthcare
- Industry



HAVANNA OAK 694M



HAVANNA OAK 602M



GOLDEN OAK 696L
Finish: **Sand + Biocidal** 2 / 3 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039263 3m: 50040589 4m: 50039890



GOLDEN OAK 690L
Finish: **Sand + Biocidal** 2 / 3 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039254 3m: 50041517 4m: 50040393



NATURAL OAK 226M
Finish: **Sand + Biocidal** 2 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039253 4m: 50039880



NATURAL OAK 369M
Finish: **Sand + Biocidal** 2 / 3 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039255 3m: 50041515 4m: 50040394



HAVANNA OAK 696L
Finish: **Sand + Biocidal** 2 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50039258 4m: 50039885



HAVANNA OAK 662M
Finish: **Sand + Biocidal** 2 / 3 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50039252 3m: 50041516 4m: 50040392



HAVANNA OAK 602M
Finish: **Sand + Biocidal** 2 / 3 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50039251 3m: 50040590 4m: 50039878



HAVANNA OAK 694M
Finish: **Sand + Biocidal** 2 / 3 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50039256 3m: 50040592 4m: 50039883



OAK CHEVRON 913M



SILK OAK 109S
Finish: Sand + Biocidal 2 / 3 / 4 m
Plank size: 16,6 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039929 3m: 50040607 4m: 50037191



OAK CHEVRON 913M
Finish: Sand + Biocidal 2 / 3 / 4 m
Plank size: 7 x 35,3 cm →
Repeat: 100 x 100 cm →
2m: 50039260 3m: 50040605 4m: 50039887



PURE OAK 904M
Finish: Sand + Biocidal 2 / 4 m
Plank size: 16,6 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039264 4m: 50040395



PURE OAK 946E
Finish: Sand + Biocidal 2 / 3 / 4 m
Plank size: 16,6 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50039266 3m: 50040606 4m: 50039893



LIME OAK 976M
Finish: Sand + Biocidal 2 / 3 / 4 m
Plank size: 20 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50039261 3m: 50040593 4m: 50039888



LANNION 319M
Finish: Sand + Biocidal 2 / 4 m
Size: Allover →
Repeat: 200 x 100 cm →
2m: 50060181 4m: 50060155



LANNION 669M
Finish: Sand + Biocidal 2 / 4 m
Size: Allover →
Repeat: 200 x 100 cm →
2m: 50060183 4m: 50060153



LANNION 966M
Finish: Sand + Biocidal 2 / 4 m
Size: Allover →
Repeat: 200 x 100 cm →
2m: 50060182 4m: 50060154



PURE OAK 904M



PITTSBURGH 976D



PITTSBURGH 976D
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50051278 4m: 50051194



SARA 769D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060179 4m: 50060157



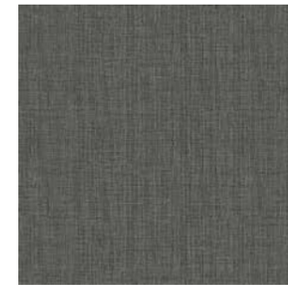
SARA 699D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060178 4m: 50060158



SARA 139M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060180 4m: 50060156



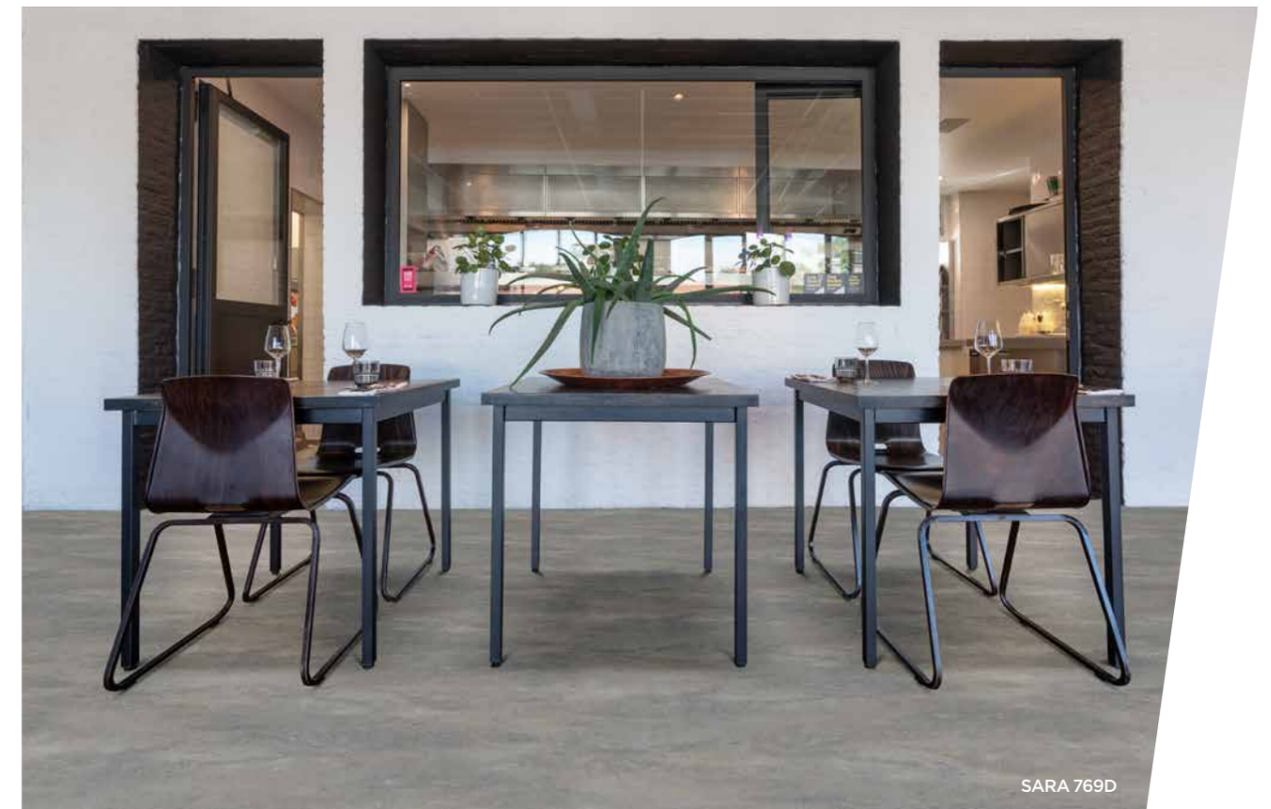
MONTREAL 900M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50058416 4m: 50058415



TWEED 956D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060132 4m: 50060111



TWEED 696D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060133 4m: 50060110



SARA 769D



ROXANNE 220M - 330M - 440M - 610L

ALSO AVAILABLE IN COUPON



ROXANNE 770M
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060126 4m: 50060117



ROXANNE 550M
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060125 4m: 50060118



ROXANNE 550M - 770M - 990L



ROXANNE 220M
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060124 4m: 50060119



ROXANNE 330M
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060123 4m: 50060120



ROXANNE 440M
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060122 4m: 50060121



ROXANNE 110L
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060129 4m: 50060114



ROXANNE 610L
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060131 4m: 50060112



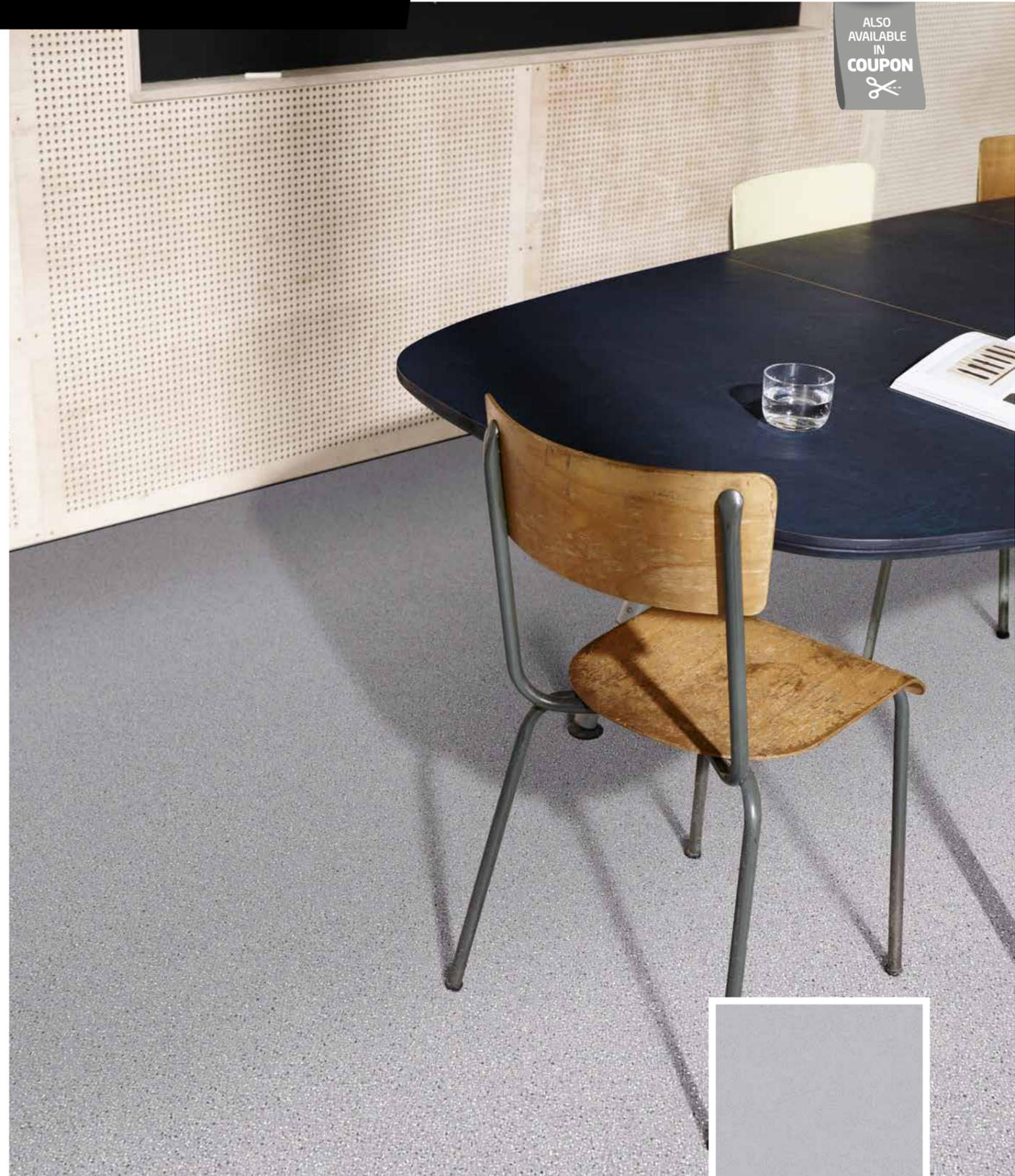
ROXANNE 660M
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060130 4m: 50060113



ROXANNE 690D
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060128 4m: 50060115



ROXANNE 990L
Finish: **Sand + Biocidal** 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50060127 4m: 50060116



ALSO AVAILABLE IN COUPON



MIRA 190L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039928 3m: 50040595 4m: 50039913



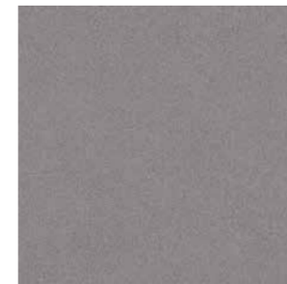
MIRA 116L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039927 3m: 50041041 4m: 50039912



MIRA 160L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039926 3m: 50040594 4m: 50039911



MIRA 970M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039924 3m: 50040602 4m: 50039909



MIRA 690D
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039923 3m: 50041040 4m: 50039908



MIRA 990D
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039922 3m: 50040603 4m: 50039907



MIRA 909L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039925 3m: 50040601 4m: 50039910



MIRA 330M
Finish: Sand + Biocidal 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039915 4m: 50039900



MIRA 550M
Finish: Sand + Biocidal 2 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039917 4m: 50039902



MIRA 770M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039919 3m: 50041038 4m: 50039904



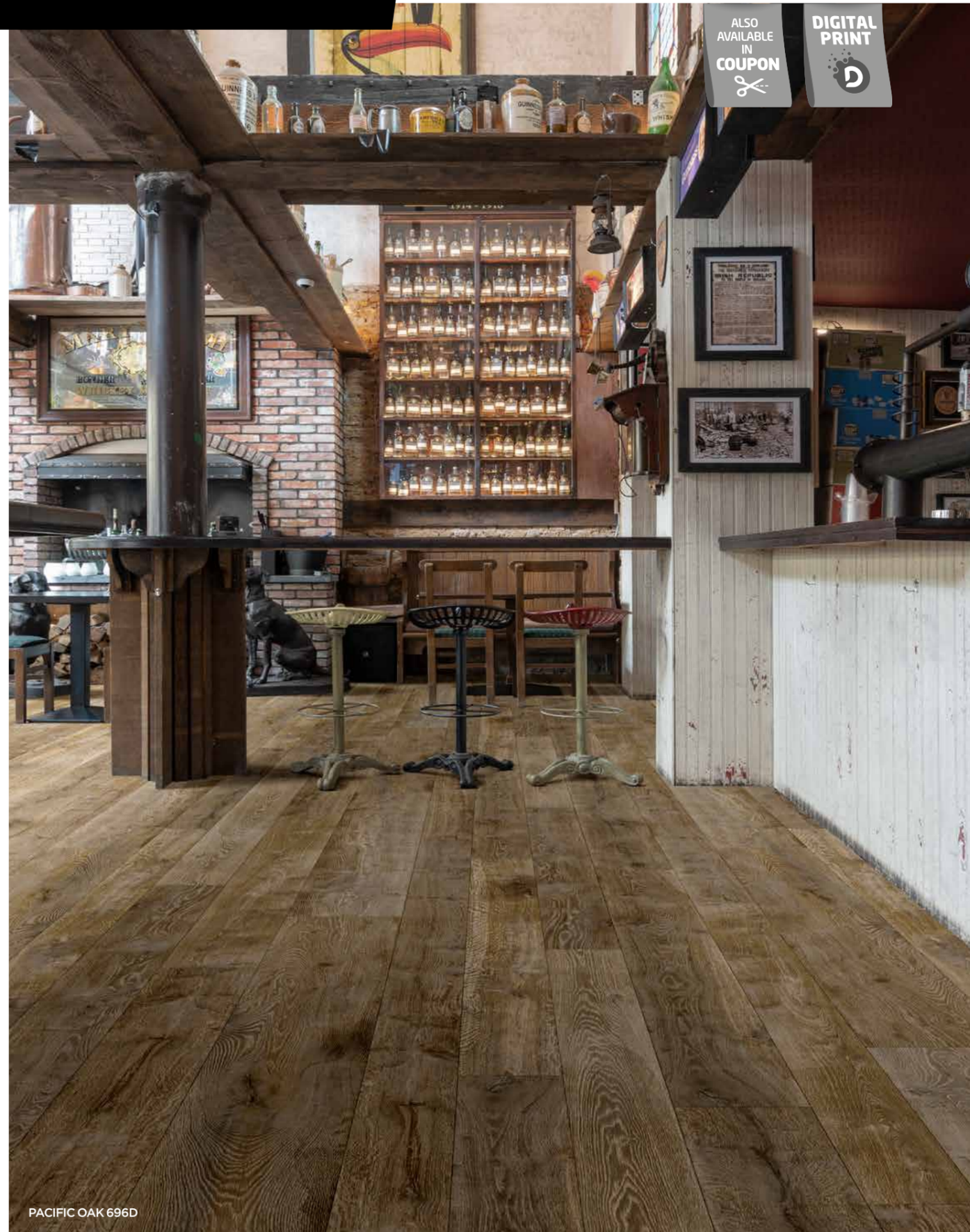
MIRA 707M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039920 3m: 50040600 4m: 50039905

Phoni-Xtreme



Applications

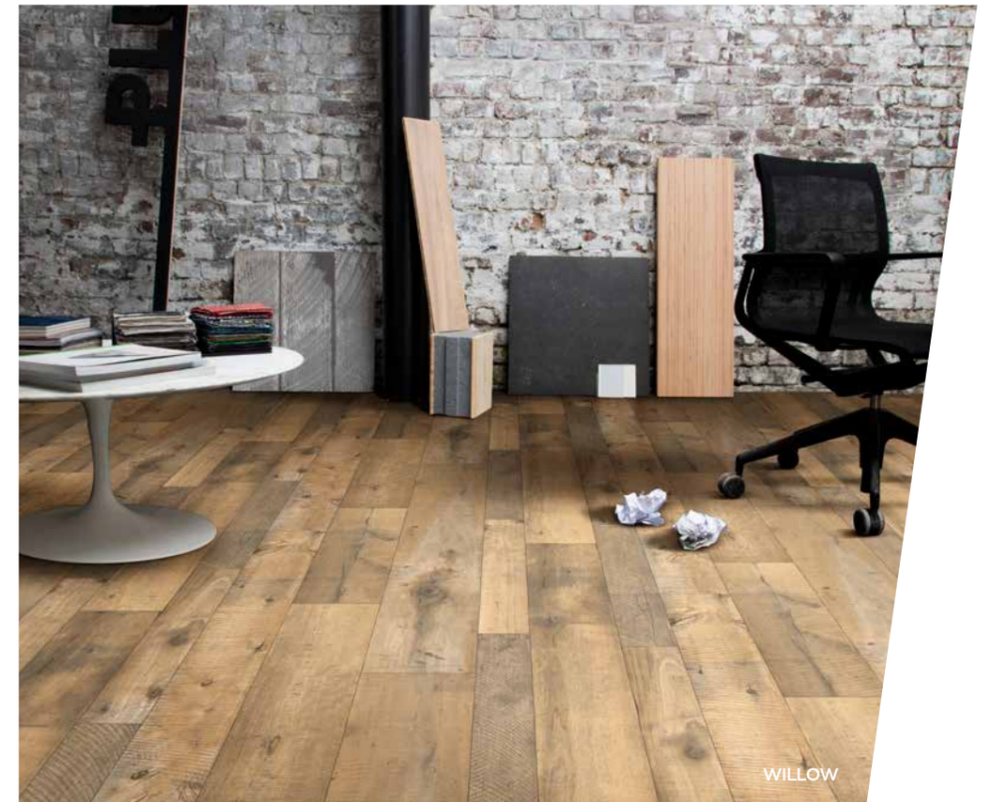
- Office
- Education
- Leisure
- Retail
- Hospitality
- Healthcare
- Industry



PACIFIC OAK 696D



WILLOW
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. plank sizes →
Repeat: 100 x 300 cm →
2m: 50051243 4m: 50051215



PACIFIC OAK 139L
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50051238 4m: 50051210



PACIFIC OAK 268M
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50051240 4m: 50051212



PACIFIC OAK 639M
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50051241 4m: 50051213



PACIFIC OAK 699D
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50051239 4m: 50051211



PACIFIC OAK 696D
Finish: Sand + Biocidal 2 / 4 m
Plank size: Diff. widths x 200 cm →
Repeat: 200 x 400 cm →
2m: 50051242 4m: 50051214



SUNRISE OAK 191L
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50051234 4m: 50051206



SUNRISE OAK 916M
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50051237 4m: 50051209



SUNRISE OAK 169L
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50051235 4m: 50051207



SUNRISE OAK 619M
Finish: Sand + Biocidal 2 / 4 m
Plank size: 22 x 200 cm →
Repeat: 200 x 200 cm →
2m: 50051236 4m: 50051208



ALSO AVAILABLE IN COUPON ✂️

DIGITAL PRINT

TWEED 956D



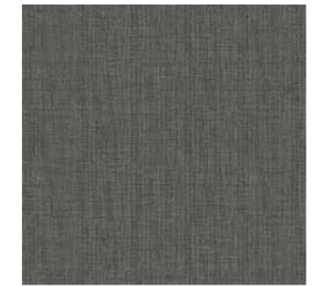
RUSH
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50051244 4m: 50051216



CLARKSON 327M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 200 cm
2m: 50051246 4m: 50051218



TWEED 696D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060097 4m: 50060085



TWEED 956D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060098 4m: 50060086



LANNION 319M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 100 cm
2m: 50060167 4m: 50060161



LANNION 669M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 100 cm
2m: 50060165 4m: 50060159



LANNION 966M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 100 cm
2m: 50060166 4m: 50060160



LANNION 319M



ALSO AVAILABLE IN COUPON ✂️

DIGITAL PRINT

MONTREAL 900M



PITTSBURGH 976D
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50051250 4m: 50051222



SARA 769D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060169 4m: 50060163



SARA 699D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060170 4m: 50060164



SARA 139M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060168 4m: 50060162



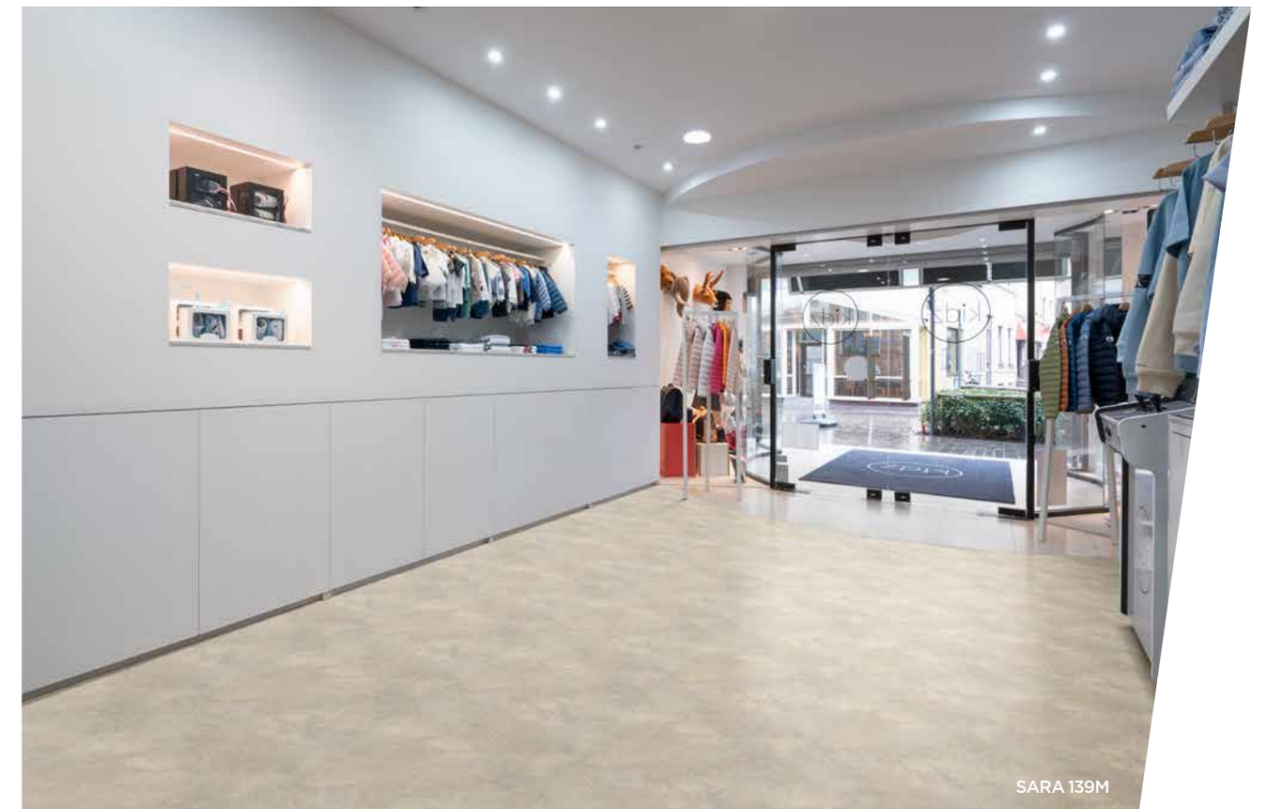
MONTREAL 900M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50058551 4m: 50058550



LAZIO 199M
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50051249 4m: 50051221



TREVISO 617L
Finish: Sand + Biocidal
Size: Allover
Repeat: 200 x 150 cm
2m: 50051247 4m: 50051219

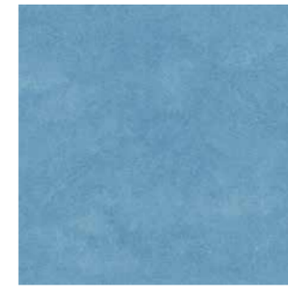


SARA 139M



ALSO AVAILABLE IN COUPON
DIGITAL PRINT

ROXANNE 220M - 330M - 440M - 610L



ROXANNE 770M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060105 4m: 50060092



ROXANNE 550M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060106 4m: 50060093



ROXANNE 220M - 330M - 440M - 610L



ROXANNE 220M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060107 4m: 50060094



ROXANNE 330M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060108 4m: 50060095



ROXANNE 440M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060109 4m: 50060096



ROXANNE 110L
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060102 4m: 50060089



ROXANNE 610L
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060099 4m: 50060087



ROXANNE 660M
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060101 4m: 50060088



ROXANNE 690D
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060103 4m: 50060090



ROXANNE 990L
Finish: Sand + Biocidal
Size: Allover
Repeat: 100 x 100 cm
2m: 50060104 4m: 50060091

Ambient



Applications

Housing
Office
Education
Leisure
Retail
Hospitality
Healthcare
Industry



HAVANNA OAK 991M



FALCO 996M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm ↔
2m: 50053117 3m: 50053114 4m: 50053109



HAVANNA OAK 991M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm ↔
2m: 50039163 3m: 50039159 4m: 50039152



HAVANNA OAK 613M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm ↔
2m: 50039164 3m: 50039160 4m: 50039153



HAVANNA OAK 669D
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 16,6 x 150 cm →
Repeat: 100 x 150 cm ↔
2m: 50039165 3m: 50039161 4m: 50039154



CHALET OAK 066L
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 12,5 x 100 cm →
Repeat: 100 x 100 cm ↔
2m: 50033974 3m: 50033973 4m: 50033972



TEREZA 639M
Finish: **Matt** 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ↔
2m: 50053276 3m: 50053271 4m: 50053260



TEREZA 368M
Finish: **Matt** 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ↔
2m: 50053272 3m: 50053266 4m: 50053261



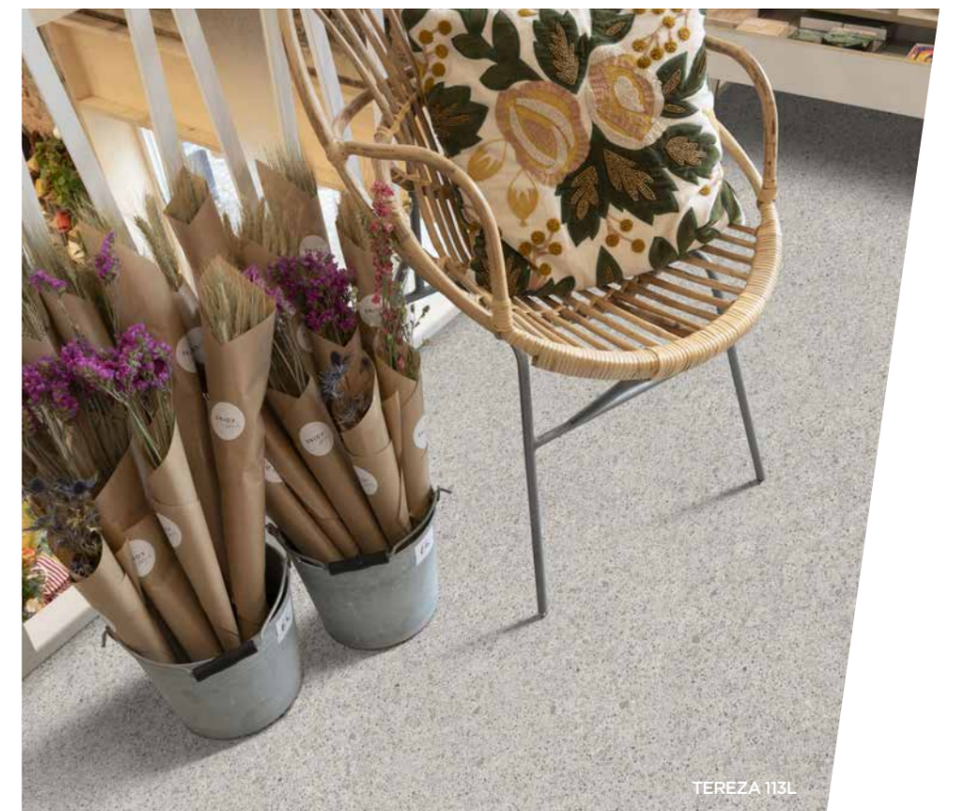
TEREZA 113L
Finish: **Matt** 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ↔
2m: 50053273 3m: 50053263 4m: 50053257



TEREZA 196M
Finish: **Matt** 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ↔
2m: 50053274 3m: 50053264 4m: 50053258



TEREZA 976M
Finish: **Matt** 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ↔
2m: 50053275 3m: 50053265 4m: 50053259



TEREZA 113L

Titan



Applications

Housing

Office

Education

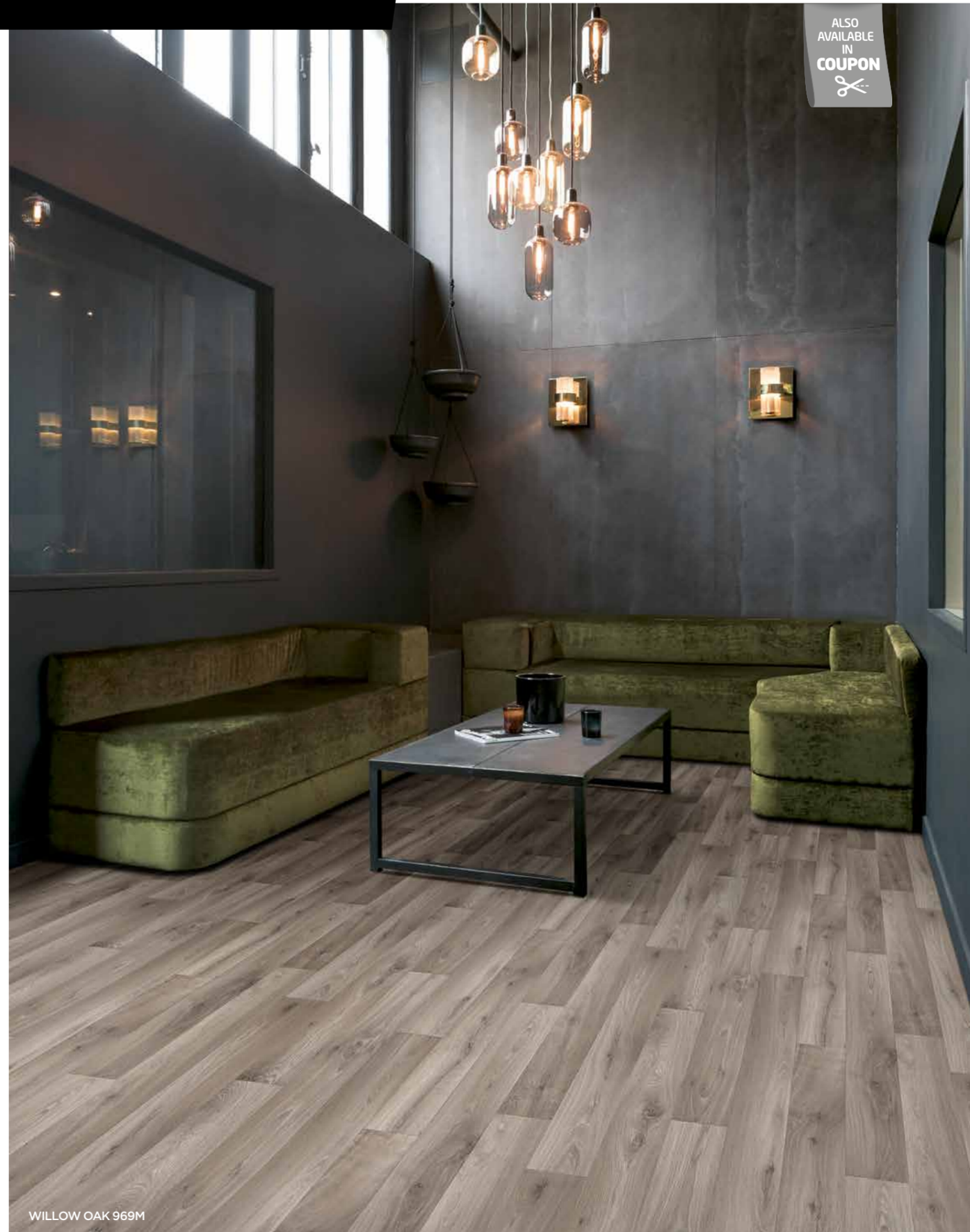
Leisure

Retail

Hospitality

Healthcare

Industry



WILLOW OAK 969M



WILLOW OAK 602L
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 14,3 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059642 3m: 50059639 4m: 50059636



WILLOW OAK 662M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 14,3 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059643 3m: 50059640 4m: 50059637



WILLOW OAK 969M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 14,3 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059644 3m: 50059641 4m: 50059638



TOLEDO 6182
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 16,6 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059572 3m: 50059573 4m: 50059574



SUMMER OAK 026L
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 12,5 x 100 cm →
Repeat: 200 x 100 cm →
2m: 50059645 3m: 50059624 4m: 50059612



SUMMER OAK 664D
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 12,5 x 100 cm →
Repeat: 200 x 100 cm →
2m: 50059646 3m: 50059625 4m: 50059613



SUMMER OAK 990M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 12,5 x 100 cm →
Repeat: 200 x 100 cm →
2m: 50059647 3m: 50059626 4m: 50059614



FALCO 909S
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059566 3m: 50059567 4m: 50059568



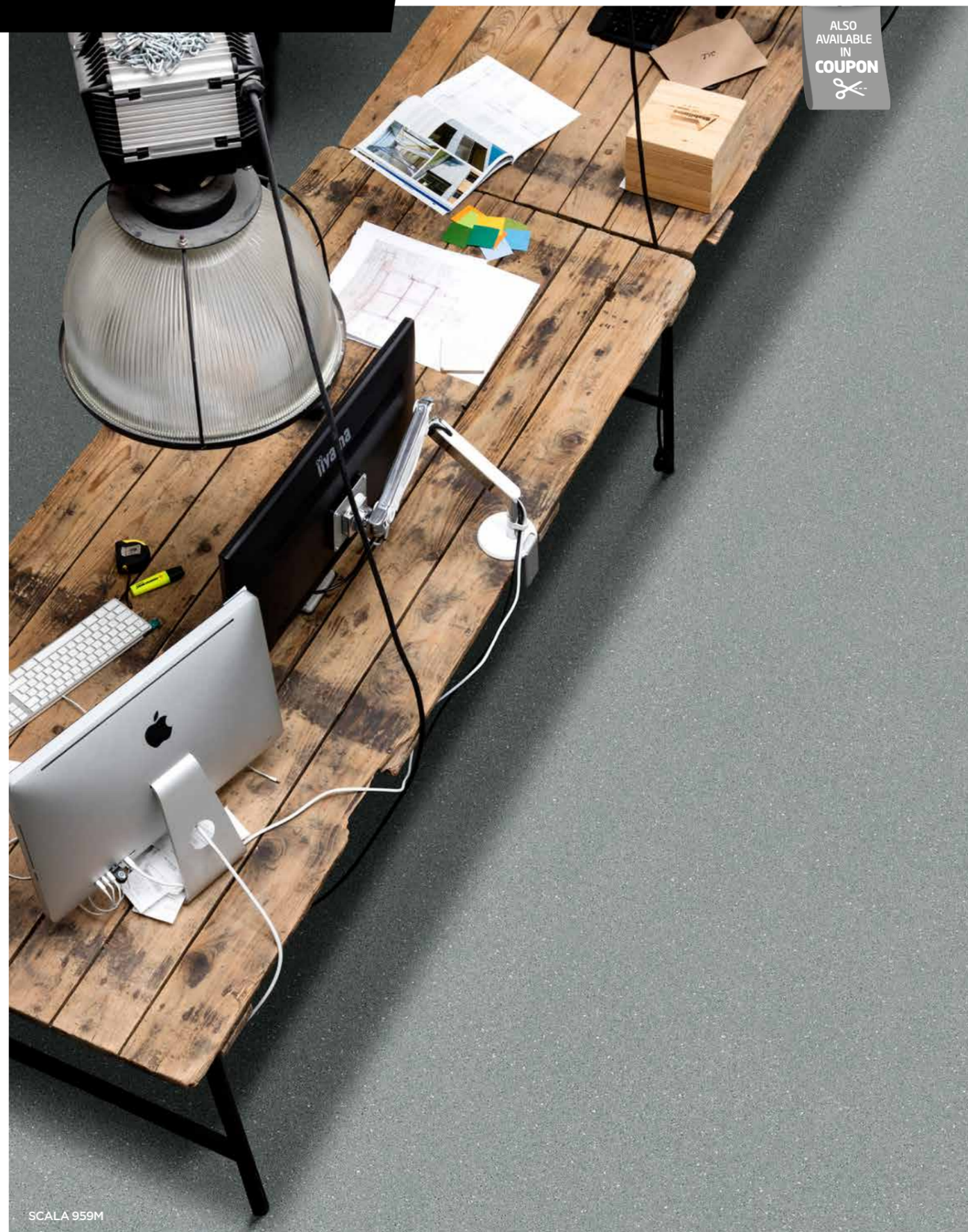
FALCO 6259
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 10 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059563 3m: 50059564 4m: 50059565



CAMEO 1000
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 14,2 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50059560 3m: 50059561 4m: 50059562



SUMMER OAK 026L



SCALA 959M



SCALA 009L
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059649 3m: 50059628 4m: 50059616



SCALA 090L
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059652 3m: 50059631 4m: 50059619



SCALA 239L
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059653 3m: 50059632 4m: 50059620



SCALA 339L
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059654 3m: 50059633 4m: 50059621



SCALA 909M
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059651 3m: 50059630 4m: 50059618



SCALA 900D
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059650 3m: 50059629 4m: 50059617



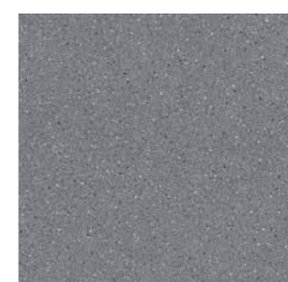
SCALA 959M
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059655 3m: 50059634 4m: 50059622



SCALA 999E
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059648 3m: 50059627 4m: 50059615



PATIO 967L
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059569 3m: 50059570 4m: 50059571



PATIO 977D
Finish: Sand + Matt 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50059656 3m: 50059635 4m: 50059623



SCALA 999E

Puretex



Applications

Housing
Office
Education
Leisure
Retail
Hospitality
Healthcare
Industry

LIME OAK 960L

TEX
BVC
TEXTILE
BACKING



LIME OAK 796M



DISA 779M



LIME OAK 169M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 20 x 150 cm
Repeat: 100 x 150 cm
2m: 50040158 3m: 50040972 4m: 50038605



LIME OAK 613M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 20 x 150 cm
Repeat: 100 x 150 cm
2m: 50040160 3m: 50040974 4m: 50038607



LIME OAK 661D
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 20 x 150 cm
Repeat: 100 x 150 cm
2m: 50040161 3m: 50040975 4m: 50038608



LIME OAK 796M
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 20 x 150 cm
Repeat: 100 x 150 cm
2m: 50040155 3m: 50040969 4m: 50038602



LIME OAK 096L
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 20 x 150 cm
Repeat: 100 x 150 cm
2m: 50040157 3m: 50040971 4m: 50038604



LIME OAK 960L
Finish: **Soft Wood + Matt** 2 / 3 / 4 m
Plank size: 20 x 150 cm
Repeat: 100 x 150 cm
2m: 50040156 3m: 50040970 4m: 50038603



DISA 997M
Finish: **Sand + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50040162 3m: 50040976 4m: 50038609



DISA 779M
Finish: **Sand + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50039489 3m: 50040978 4m: 50038612

Techno-Tex



Applications

Housing

Office

Education

Leisure

Retail

Hospitality

Healthcare

Industry

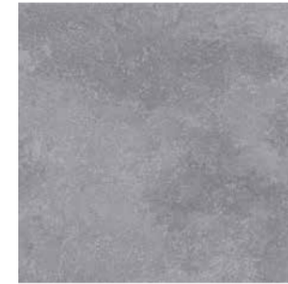


**TEX
BVC**
TEXTILE
BACKING

SARA 778D



SARA 161L
Finish: Sand + Antislip 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50057855 3m: 50057736 4m: 50057716



SARA 996L
Finish: Sand + Antislip 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50057844 3m: 50057760 4m: 50057727



SARA 979M
Finish: Sand + Antislip 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50057852 3m: 50057738 4m: 50057720



SARA 999D
Finish: Sand + Antislip 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50058323 3m: 50058322 4m: 50058321



SARA 778D
Finish: Sand + Antislip 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50057847 3m: 50057751 4m: 50057726



SARA 799D
Finish: Sand + Antislip 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50057849 3m: 50057744 4m: 50057723



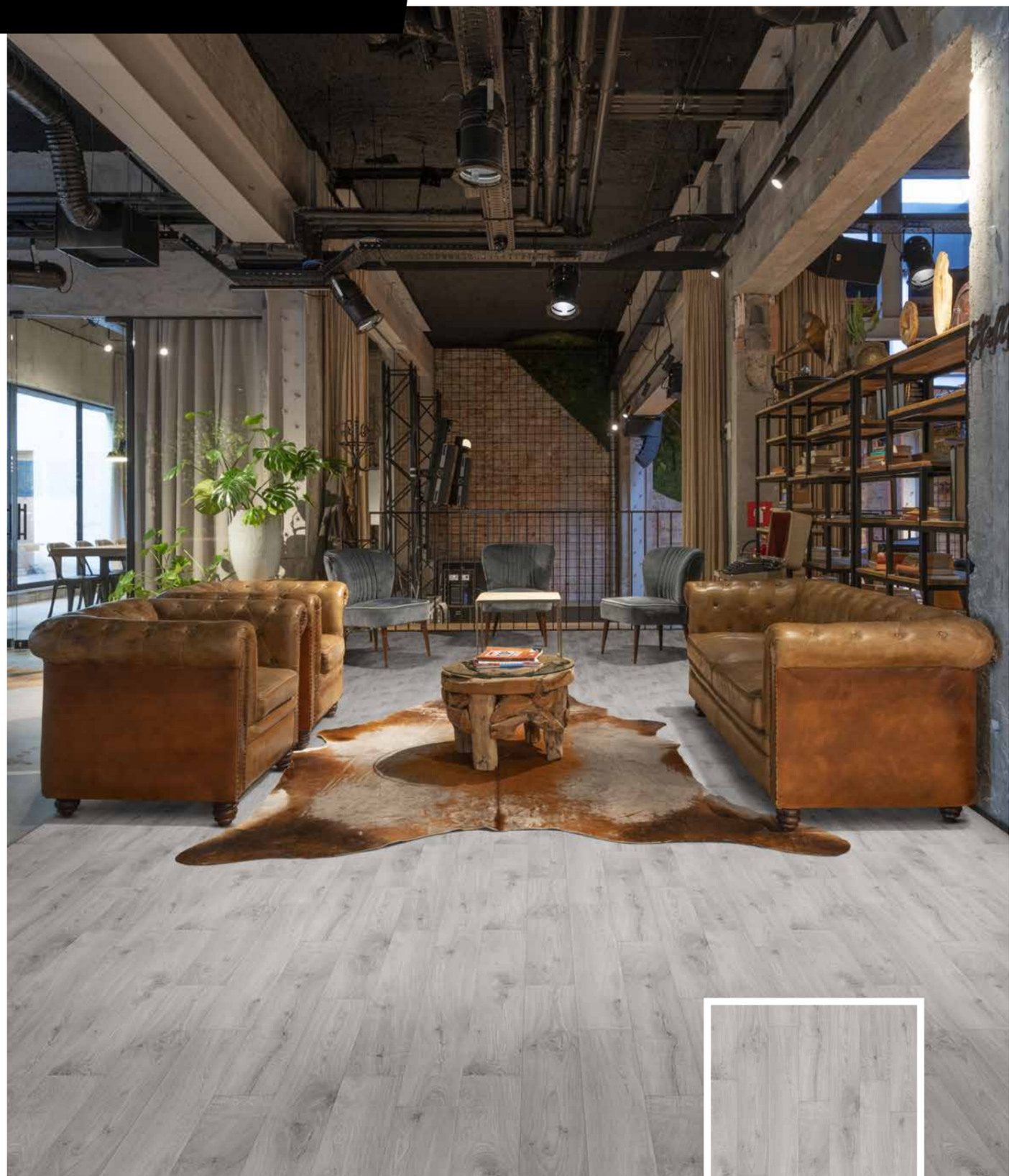
SARA 161L

Expoline

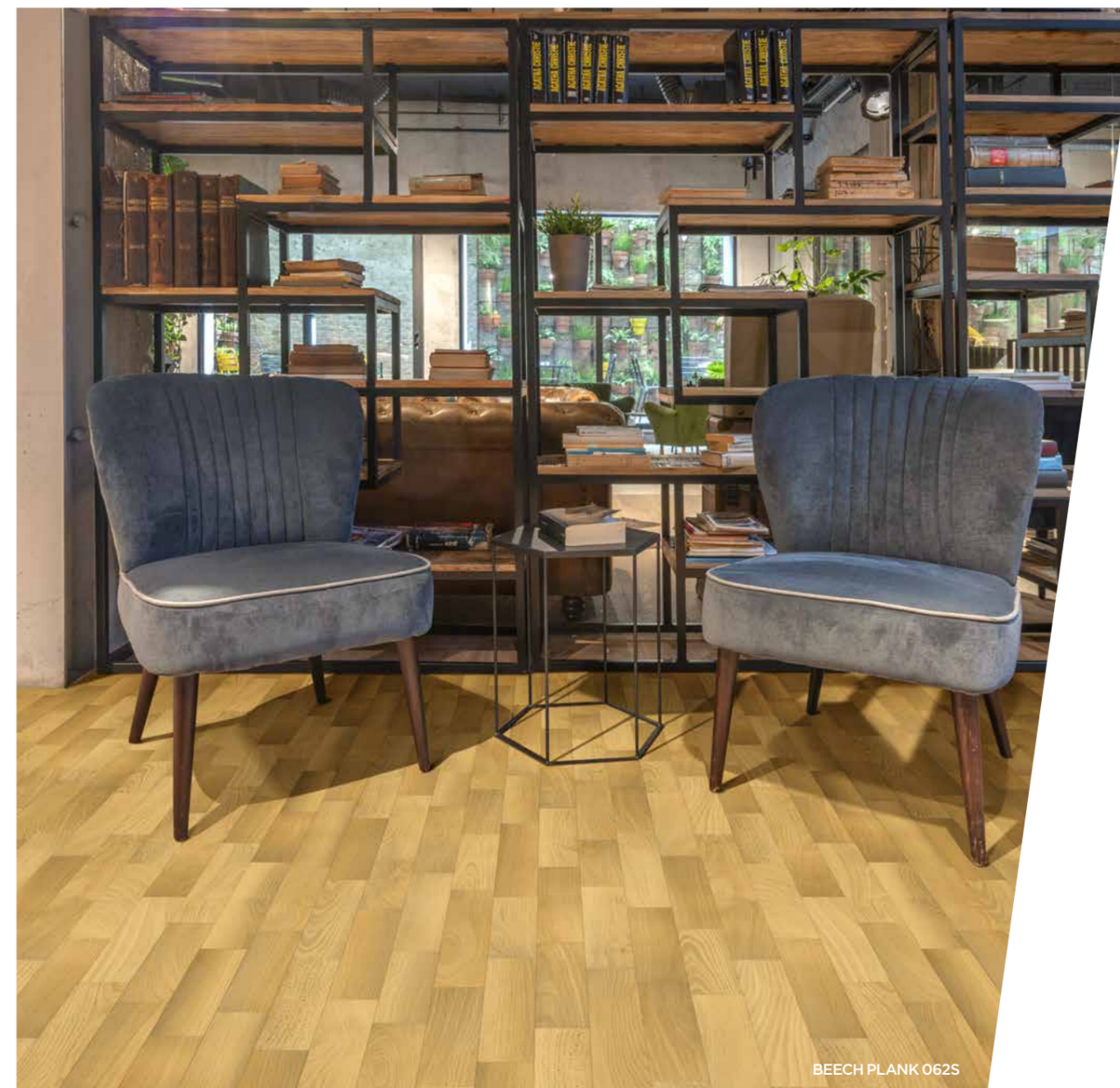


Applications

Housing
Office
Education
Retail
Hospitality



VERO 997L
 Finish: **Soft Wood + Matt** 2/3/4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m:50054030 3m:50054028 4m:50054025



BEECH PLANK 062S



VERO 296M
 Finish: **Soft Wood + Matt** 2/3/4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m:50054031 3m:50054029 4m:50054024



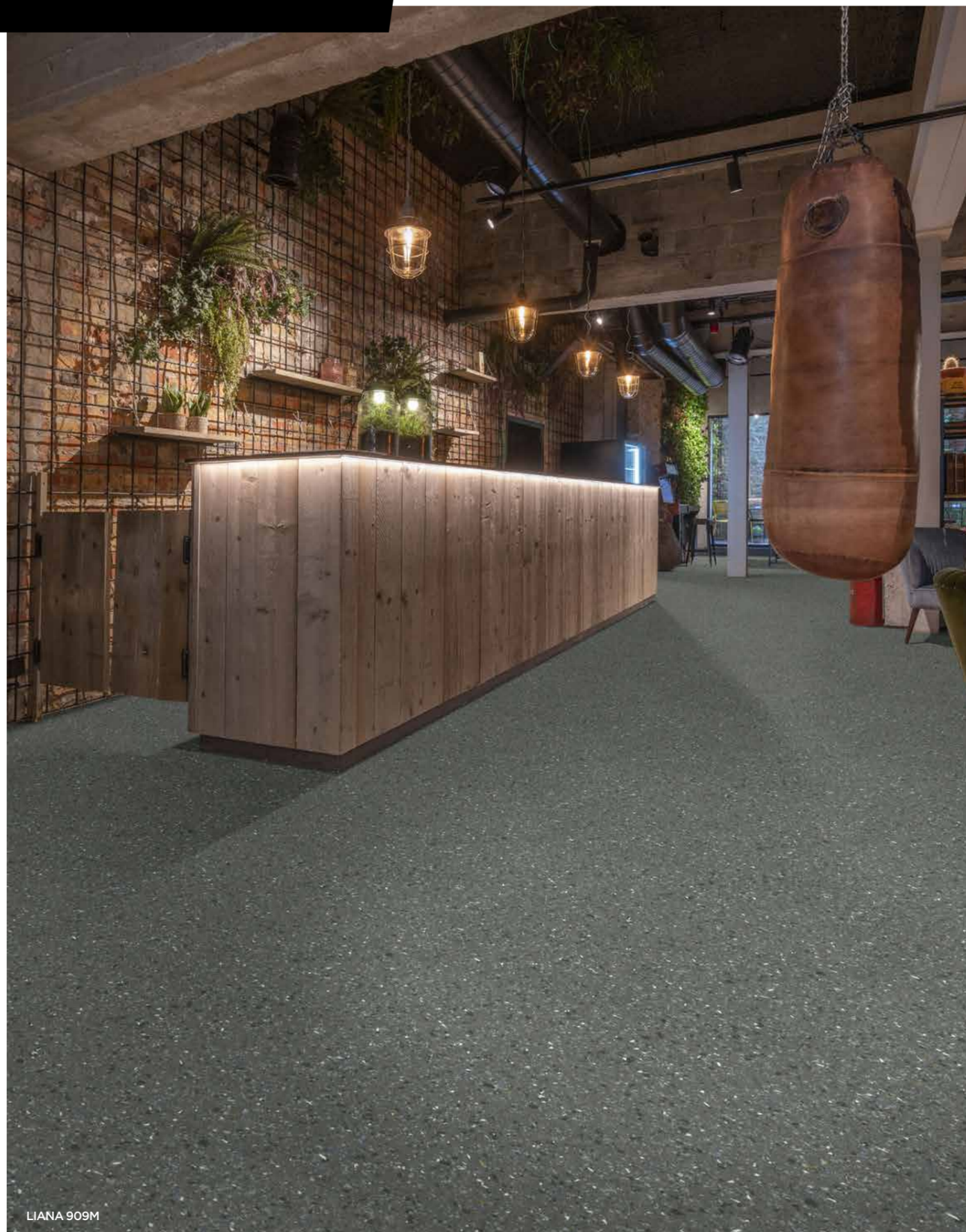
FUMED OAK 160M
 Finish: **Soft Wood + Matt** 2/3/4 m
 Plank size: 12,5 cm x diff. lengths →
 Repeat: 100 x 150 cm →
 2m: 50035197 3m: 50035198 4m: 50035095



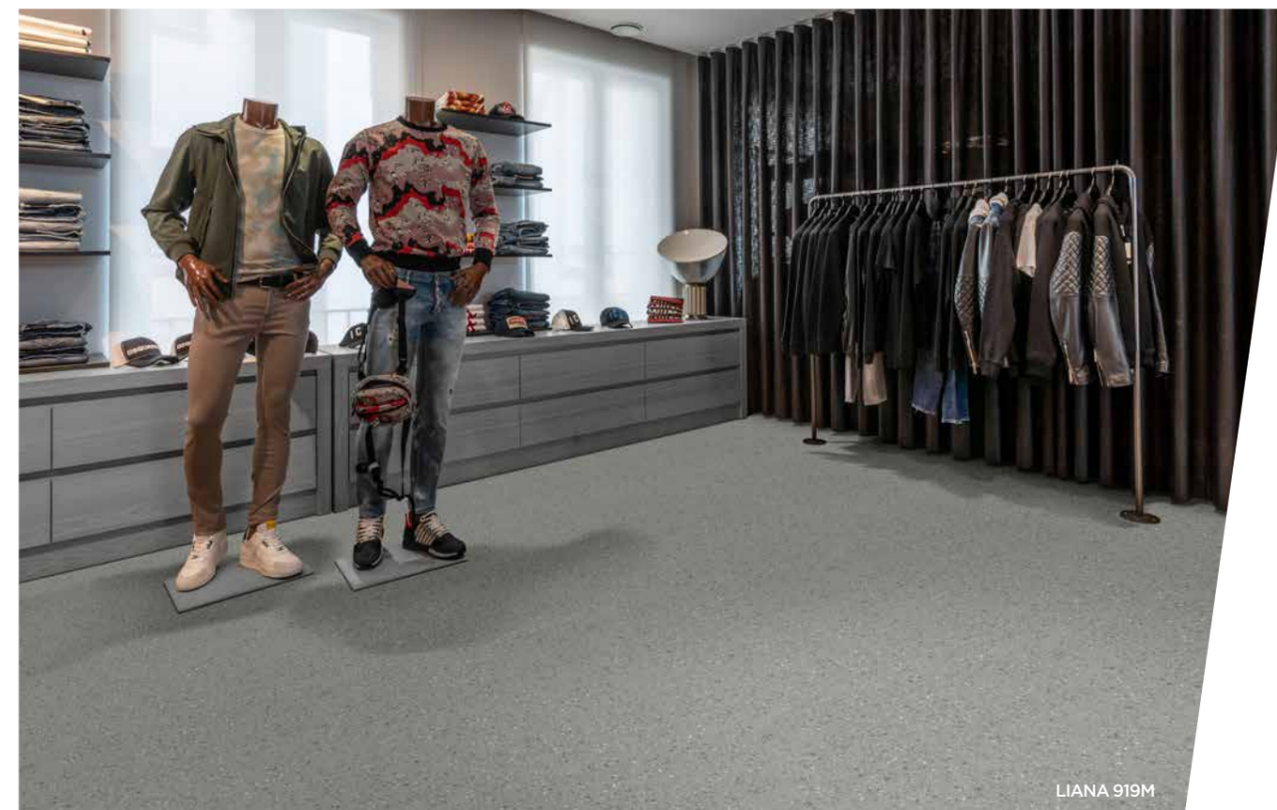
BEECH PLANK 062S
 Finish: **Soft Wood + Matt** 2/3/4 m
 Plank size: 6,6 cm x diff. lengths →
 Repeat: 100 x 100 cm →
 2m: 50035106 3m: 50035107 4m: 50035108



GOLDEN OAK 036M
 Finish: **Soft Wood + Matt** 2/3/4 m
 Plank size: 10 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50035109 3m: 50035110 4m: 50035111



LIANA 909M



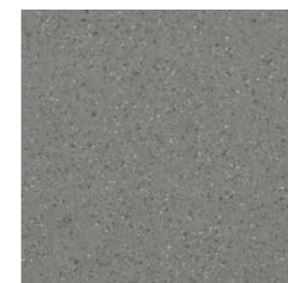
LIANA 919M



LIANA 009L
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50035201 3m: 50035202 4m: 50035097



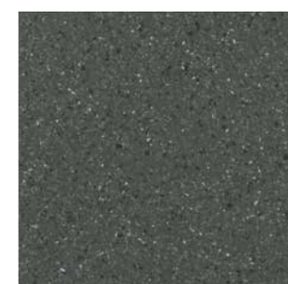
LIANA 663L
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50035229 3m: 50035231 4m: 50035100



LIANA 919M
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50035243 3m: 50035244 4m: 50035104



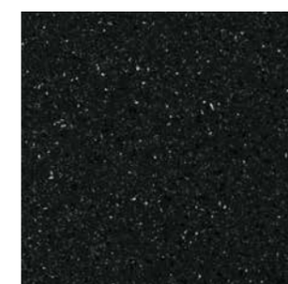
LIANA 797D
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50035235 3m: 50035237 4m: 50035103



LIANA 909M
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50035240 3m: 50035241 4m: 50035102



LIANA 999D
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50035242 3m: 50035246 4m: 50035101



LIANA 989E
Finish: **Tile + Matt** 2 / 3 / 4 m
Size: Allover
Repeat: 100 x 100 cm
2m: 50059446 3m: 50059445 4m: 50059443

Phonitec



Applications

Housing

Office

Education

Retail

Hospitality



SUMMER OAK 199M
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 200 x 100 cm →
 2m: 50051404 3m: 50051373 4m: 50051341



VERO 296M
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051405 3m: 50051374 4m: 50051342



VERO 363M
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051406 3m: 50051375 4m: 50051343



VERO 696D
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051407 3m: 50051376 4m: 50051344



VERO 961M
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051408 3m: 50051378 4m: 50051345



SUMMER OAK 262M
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 200 x 100 cm →
 2m: 50051403 3m: 50051372 4m: 50051340



SUMMER OAK 633M
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 200 x 100 cm →
 2m: 50051402 3m: 50051371 4m: 50051339



CHALET OAK 646D
 Finish: **Soft Wood + Biocidal** 2/3/4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50042752 3m: 50042745 4m: 50042728



CHALET OAK 699D
 Finish: **Sand + Biocidal** 2/3/4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051409 3m: 50051379 4m: 50051346



LANNION 669M



LANNION 319M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 100 cm
2m:50060240 3m:50060244 4m:50060236



LANNION 669M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 100 cm
2m:50060241 3m:50060250 4m:50060237



TWEED 629M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm
2m:50060243 3m:50060248 4m:50060239



TWEED 989M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm
2m:50060242 3m:50060249 4m:50060238



MONTREAL 191L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 150 cm
2m: 50051410 3m: 50051380 4m: 50051347



MONTREAL 900M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 150 cm
2m: 50051415 3m: 50051414 4m: 50051350



MONTREAL 990M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 150 cm
2m:50051411 3m: 50051381 4m: 50051348



CARCASSONNE 472M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 20 x 20 cm →
Repeat: 200 x 100 cm
2m: 50051397 3m: 50051366 4m: 50051334



MONTREAL 990M

Sonipro



Applications

Housing

Office

Education

Retail

Hospitality



VERO 961M
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051393 3m: 50051362 4m: 50051330



SUMMER OAK 262M



VERO 296M
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051390 3m: 50051359 4m: 50051327



VERO 363M
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051391 3m: 50051360 4m: 50051328



VERO 696D
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 14,3 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051392 3m: 50051361 4m: 50051329



SUMMER OAK 199M
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 200 x 100 cm →
 2m: 50051389 3m: 50051358 4m: 50051326



SUMMER OAK 262M
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 200 x 100 cm →
 2m: 50051388 3m: 50051357 4m: 50051325



SUMMER OAK 633M
 Finish: **Sand + Biocidal** 2 / 3 / 4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 200 x 100 cm →
 2m: 50051387 3m: 50051356 4m: 50051324



CHALET OAK 699D
 Finish: **Soft Wood + Biocidal** 2 / 3 / 4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50051394 3m: 50051363 4m: 50051331



CHALET OAK 646D
 Finish: **Soft Wood + Biocidal** 2 / 3 / 4 m
 Plank size: 12,5 x 100 cm →
 Repeat: 100 x 100 cm →
 2m: 50032993 3m: 50032899 4m: 50032894



ALSO AVAILABLE IN COUPON

TWEED 629M



LANNION 319M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 100 cm →
2m: 50060202 3m: 50060195 4m: 50060187



LANNION 669M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 100 cm →
2m: 50060206 3m: 50060196 4m: 50060188



TWEED 629M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50060204 3m: 50060197 4m: 50060190



TWEED 989M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 100 x 100 cm ←
2m: 50060205 3m: 50060201 4m: 50060189



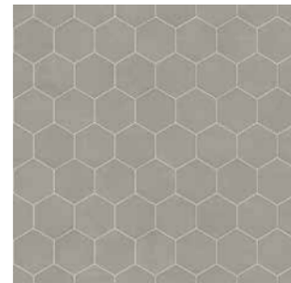
MONTREAL 191L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 150 cm →
2m: 50051395 3m: 50051364 4m: 50051332



MONTREAL 900M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 150 cm →
2m: 50051413 3m: 50051412 4m: 50051349



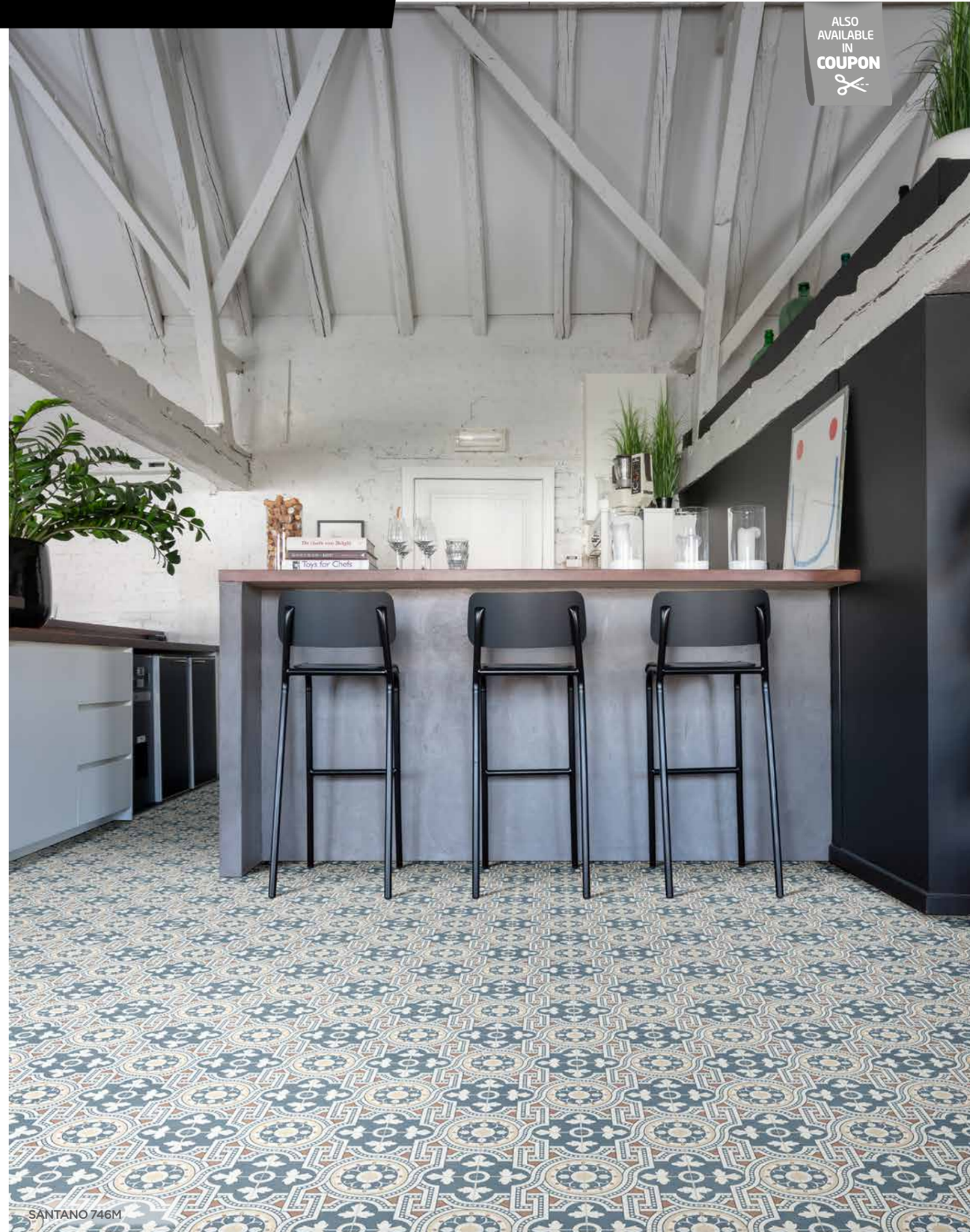
MONTREAL 990M
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 150 cm →
2m: 50051396 3m: 50051365 4m: 50051333



NÎMES 909L
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 14,2 x 16,5 cm →
Repeat: 200 x 100 cm →
2m: 50051385 3m: 50051354 4m: 50051322



NÎMES 909L



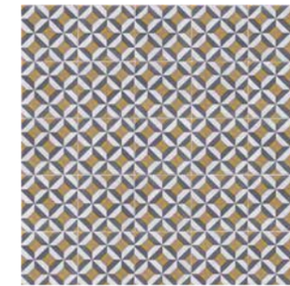
SANTANO 746M



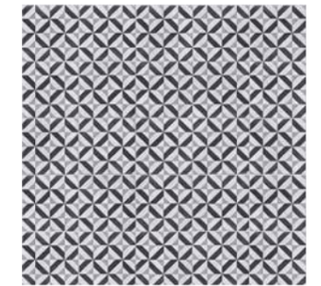
SANTANO 746M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 16,6 x 16,6 cm →
Repeat: 100 x 100 cm
2m: 50053911 3m: 50053909 4m: 50053904



SANTANO 999L
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 16,6 x 16,6 cm →
Repeat: 100 x 100 cm
2m: 50053910 3m: 50053908 4m: 50053905



WINSLOW 290M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 20 x 20 cm →
Repeat: 200 x 100 cm
2m: 50058215 3m: 50058216 4m: 50058040



WINSLOW 909M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 20 x 20 cm →
Repeat: 200 x 100 cm
2m: 50058217 3m: 50058218 4m: 50058041



CARCASSONNE 472M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 20 x 20 cm →
Repeat: 200 x 100 cm
2m: 50051382 3m: 50051351 4m: 50051319



CARCASSONNE 529M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 20 x 20 cm →
Repeat: 200 x 100 cm
2m: 50051383 3m: 50051352 4m: 50051320



HAMILTON 127M
Finish: Sand + Biocidal 2 / 3 / 4 m
Tile size: 25 x 25 cm →
Repeat: 200 x 100 cm
2m: 50051384 3m: 50051353 4m: 50051321

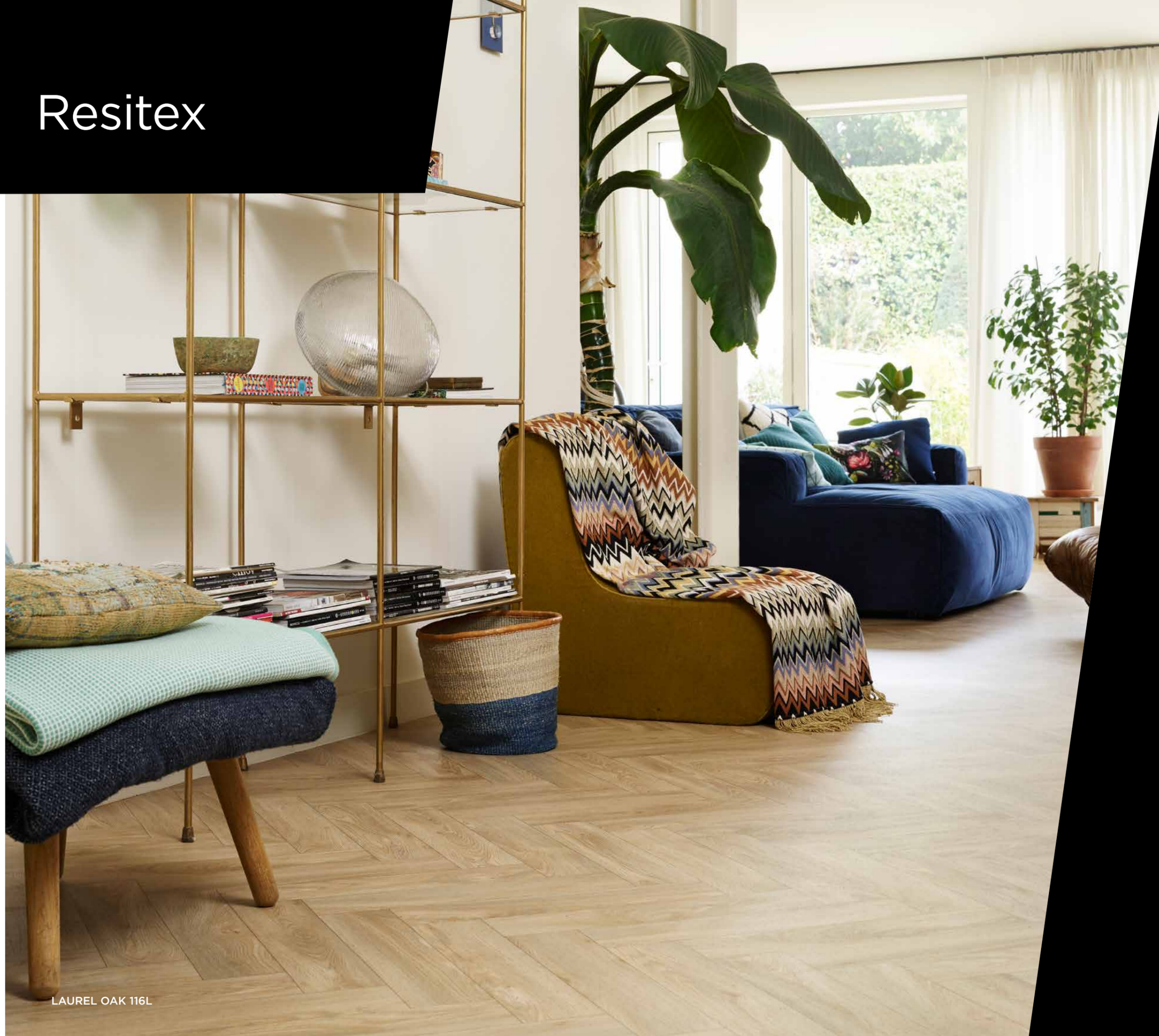


SWINDON 139L
Finish: Sand + Biocidal 2 / 3 / 4 m
Size: Allover →
Repeat: 200 x 100 cm
2m: 50051386 3m: 50051355 4m: 50051323



SWINDON 139L

Resitex



LAUREL OAK 116L

Applications

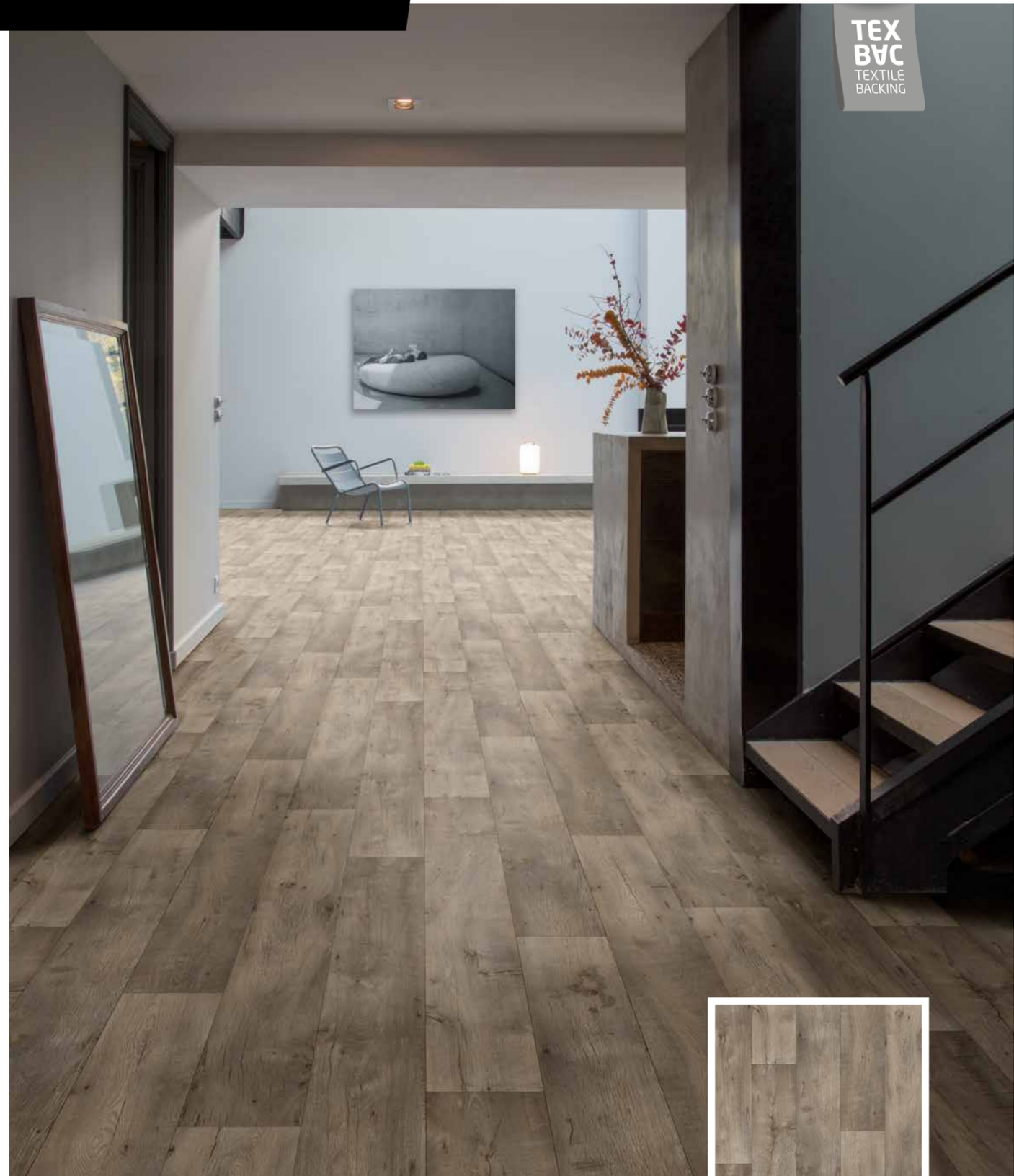
Housing

Office

Education

Retail

Hospitality



**TEX
BVC**
TEXTILE
BACKING



FUMED OAK 966M
Finish: **Sand + Matt** 2 / 4 m
Plank size: 12,5 cm x diff. lengths →
Repeat: 100 x 150 cm →
2m: 50040103 **4m:** 50040102



WHITE OAK 979L
Finish: **Sand + Matt** 2 / 4 m
Plank size: 12,5 x 100 cm →
Repeat: 100 x 100 cm →
2m: 50041494 **4m:** 50041493



CROUCH OAK 170M
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 200 x 150 cm →
2m: 50048972 **4m:** 50048973



CROUCH OAK 699D
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 200 x 150 cm →
2m: 50048976 **4m:** 50048977



CROUCH OAK 126M
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 200 x 150 cm →
2m: 50048970 **4m:** 50048971



CROUCH OAK 614M
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 200 x 150 cm →
2m: 50048974 **4m:** 50048975



TEXAS OAK 162L
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50041492 **4m:** 50041491



TEXAS OAK 136L
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50048990 **4m:** 50048991



OAKLAND 196L
Finish: **Sand + Matt** 2 / 4 m
Plank size: 16,6 x 120 cm →
Repeat: 100 x 120 cm →
2m: 50048994 **4m:** 50048995



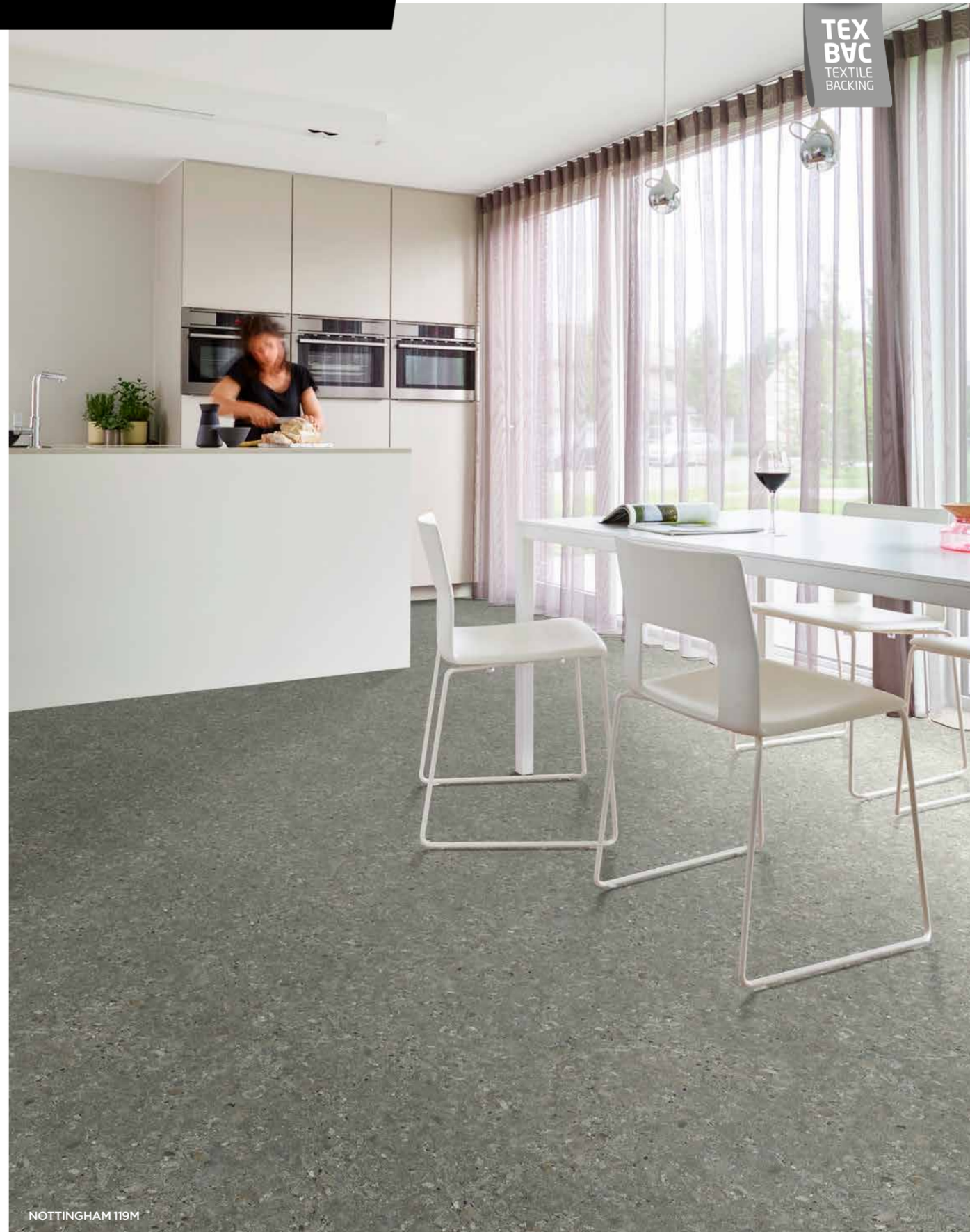
LAUREL OAK 116L
Finish: **Sand + Matt** 2 / 4 m
Plank size: 10 x 47 cm →
Repeat: 200 x 100 cm →
2m: 50048992 **4m:** 50048993



CROUCH OAK 170M



VALLEY OAK 939L
Finish: **Sand + Matt** 2 / 4 m
Plank size: 20 x 150 cm →
Repeat: 100 x 150 cm →
2m: 50040107 **4m:** 50040106



NOTTINGHAM 119M



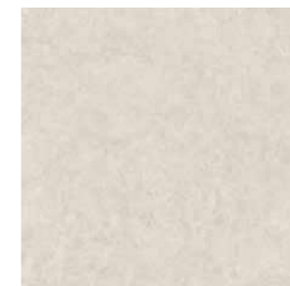
ROCKINGHAM 790M



NOTTINGHAM 971M
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50048984 4m: 50048985



NOTTINGHAM 119M
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50048982 4m: 50048983



ELBURG 071L
Finish: Sand + Matt
Size: Allover
Repeat: 200 x 100 cm
2m: 50048978 4m: 50048979



ELBURG 646M
Finish: Sand + Matt
Size: Allover
Repeat: 200 x 100 cm
2m: 50048980 4m: 50048981



PRESTON 090L
Finish: Sand + Matt
Tile size: 25 x 50 cm
Repeat: 200 x 100 cm
2m: 50048986 4m: 50048987

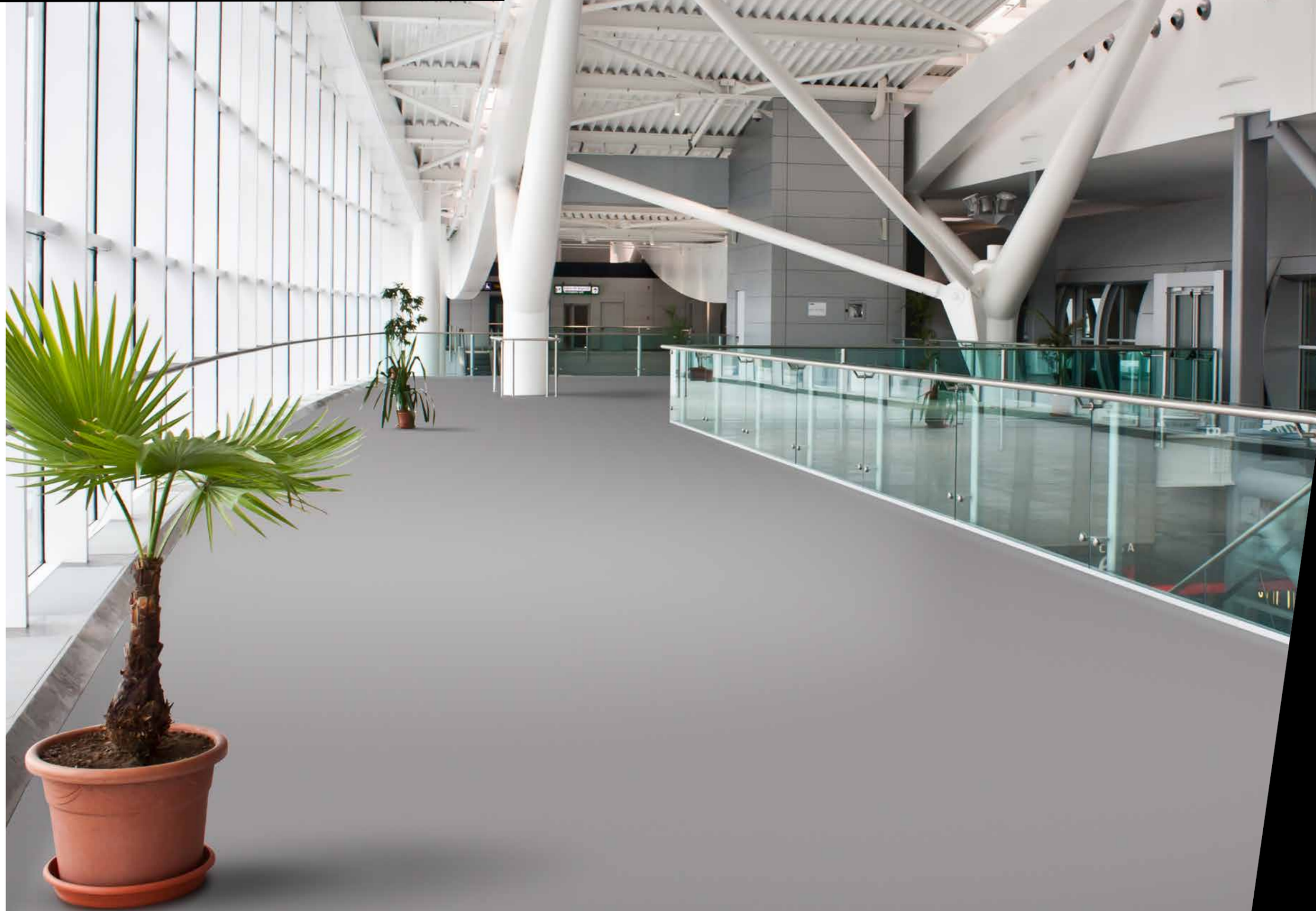


ROCKINGHAM 790M
Finish: Sand + Matt
Size: Allover
Repeat: 200 x 150 cm
2m: 50048988 4m: 50048989



PITTSBURGH 969D
Finish: Sand + Matt
Size: Allover
Repeat: 200 x 150 cm
2m: 50041498 4m: 50041497

Fairplay

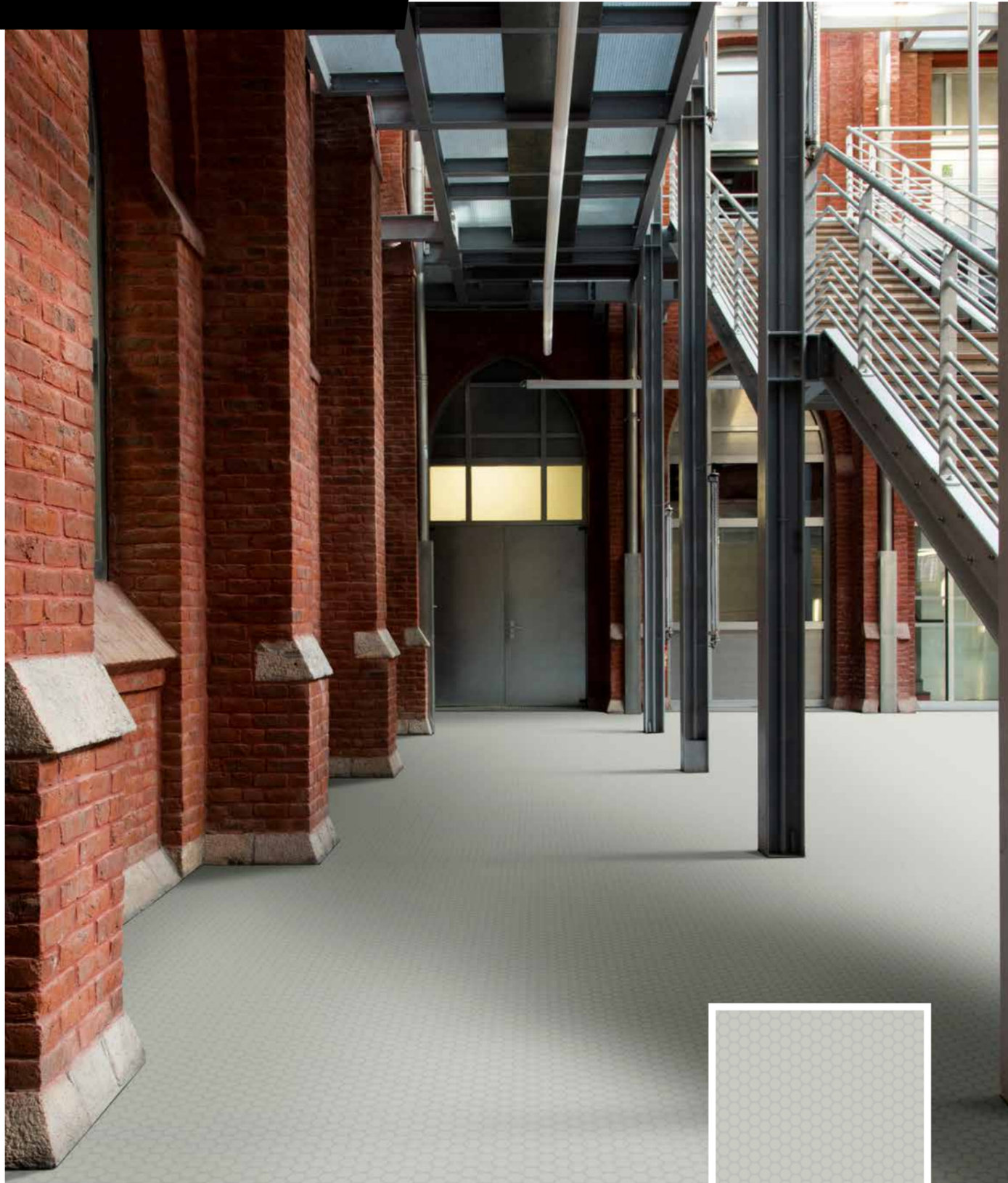


SOLID 910M

Applications

Fairs

Events



SOLID 910M



SOLID 000S
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046387 4m: 50046388



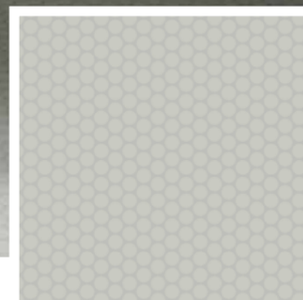
SOLID 434M
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046357 4m: 50046356



SOLID 707M
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046211 4m: 50046208



SOLID 910M
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046213 4m: 50046210



SOLID DISC 099L
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046391 4m: 50046392



SOLID 919D
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046212 4m: 50046209



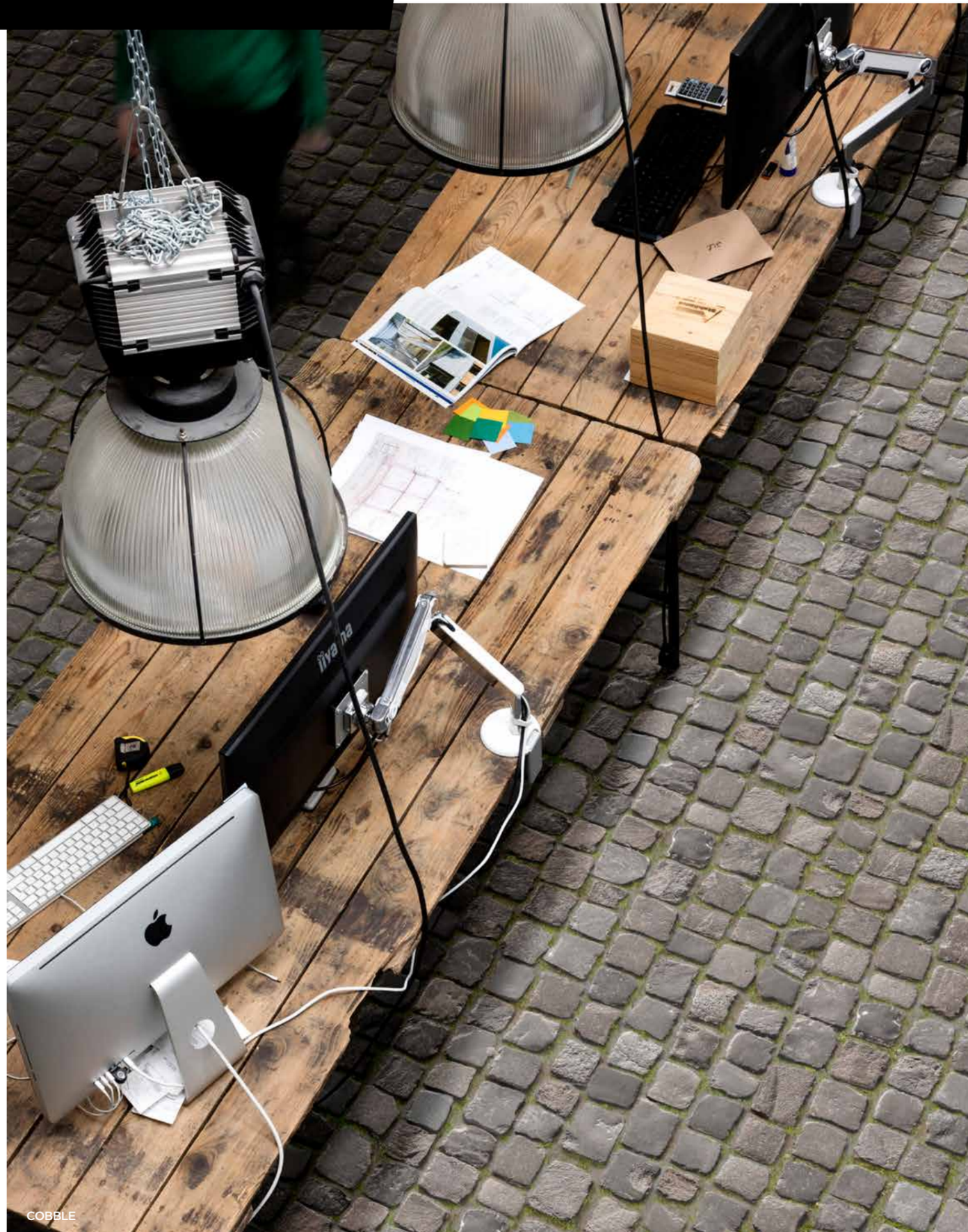
SOLID 999E
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046389 4m: 50046390



SOLID DISC 909D
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046393 4m: 50046394



ZINC 993M
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50046542 3m: 50046543 4m: 50046544



COBBLE



AQUA
Finish: Sand + Matt
Size: Allover
Repeat: 400 x 300 cm
2m: 50047057 4m: 50046930



COBBLE
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 100 cm
2m: 50047059 4m: 50047051



DAISIES
Finish: Sand + Matt
Size: Allover
Repeat: 150 x 150 cm
2m: 50047060 4m: 50047052



SAND BEIGE
Finish: Sand + Matt
Size: Allover
Repeat: 100 x 150 cm
2m: 50047058 4m: 50047050



ROUTE 66
Finish: Sand + Matt
Size: Allover
Repeat: 400 x 500 cm
2m: 50047061 4m: 50047053



DAISIES



SOLID 779D



ON DEMAND
SOLID 111L
 Finish: Sand + Matt
 Size: Allover
 Repeat: 100 x 100 cm
 2m: 50046484 4m: 50046479



ON DEMAND
SOLID 222M
 Finish: Sand + Matt
 Size: Allover
 Repeat: 100 x 100 cm
 2m: 50046483 4m: 50046478



ON DEMAND
SOLID 343M
 Finish: Sand + Matt
 Size: Allover
 Repeat: 100 x 100 cm
 2m: 50046482 4m: 50046477



ON DEMAND
SOLID 555M
 Finish: Sand + Matt
 Size: Allover
 Repeat: 100 x 100 cm
 2m: 50046481 4m: 50046476

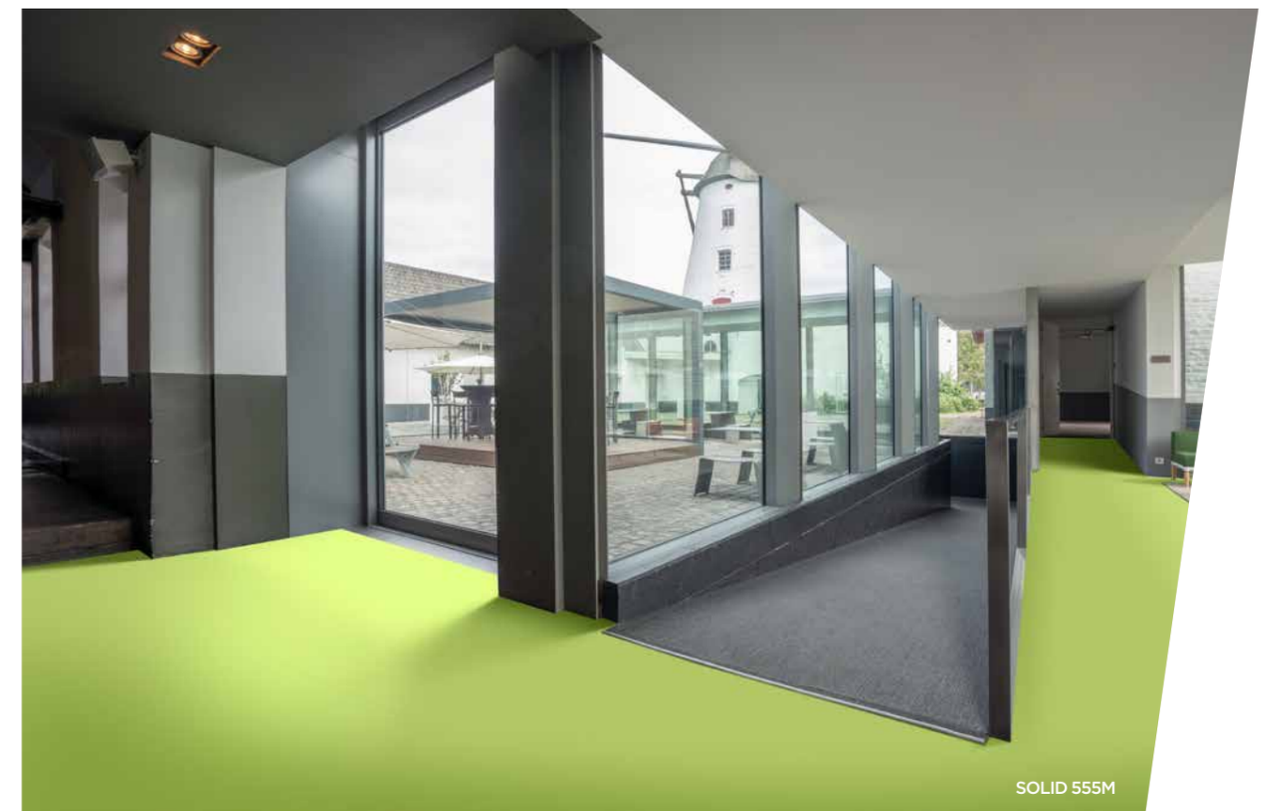


ON DEMAND
SOLID 757D
 Finish: Sand + Matt
 Size: Allover
 Repeat: 100 x 100 cm
 2m: 50046480 4m: 50046475



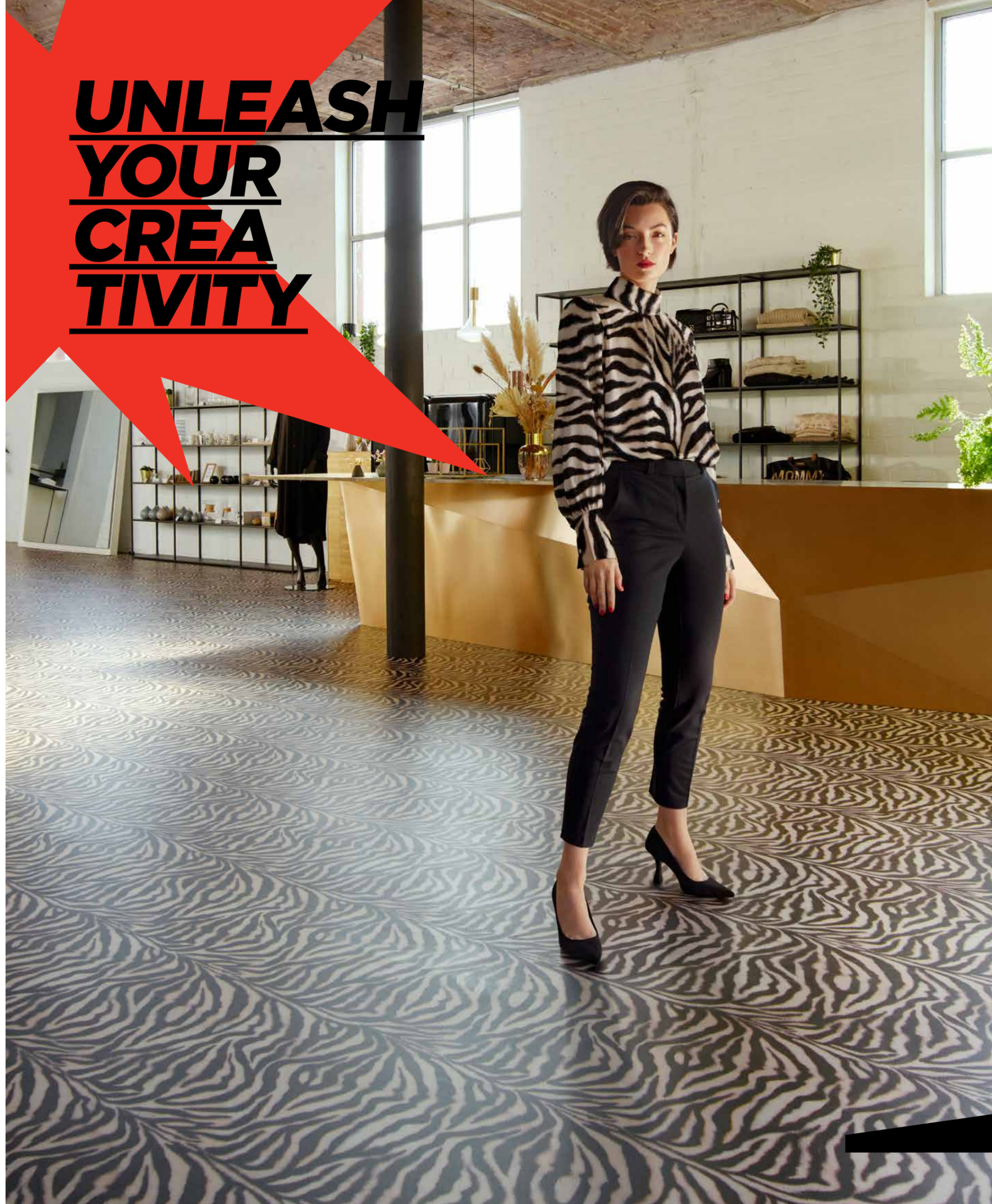
ON DEMAND
SOLID 779D
 Finish: Sand + Matt
 Size: Allover
 Repeat: 100 x 100 cm
 2m: 50046485 4m: 50046474

FOR THESE SPECIAL COLOURS,
 THERE IS A MINIMUM ORDER
 QUANTITY OF 3000 M².



SOLID 555M

UNLEASH
YOUR
CREA
TIVITY



BEAUFLOR
create

At Beauflor Create nothing is impossible.

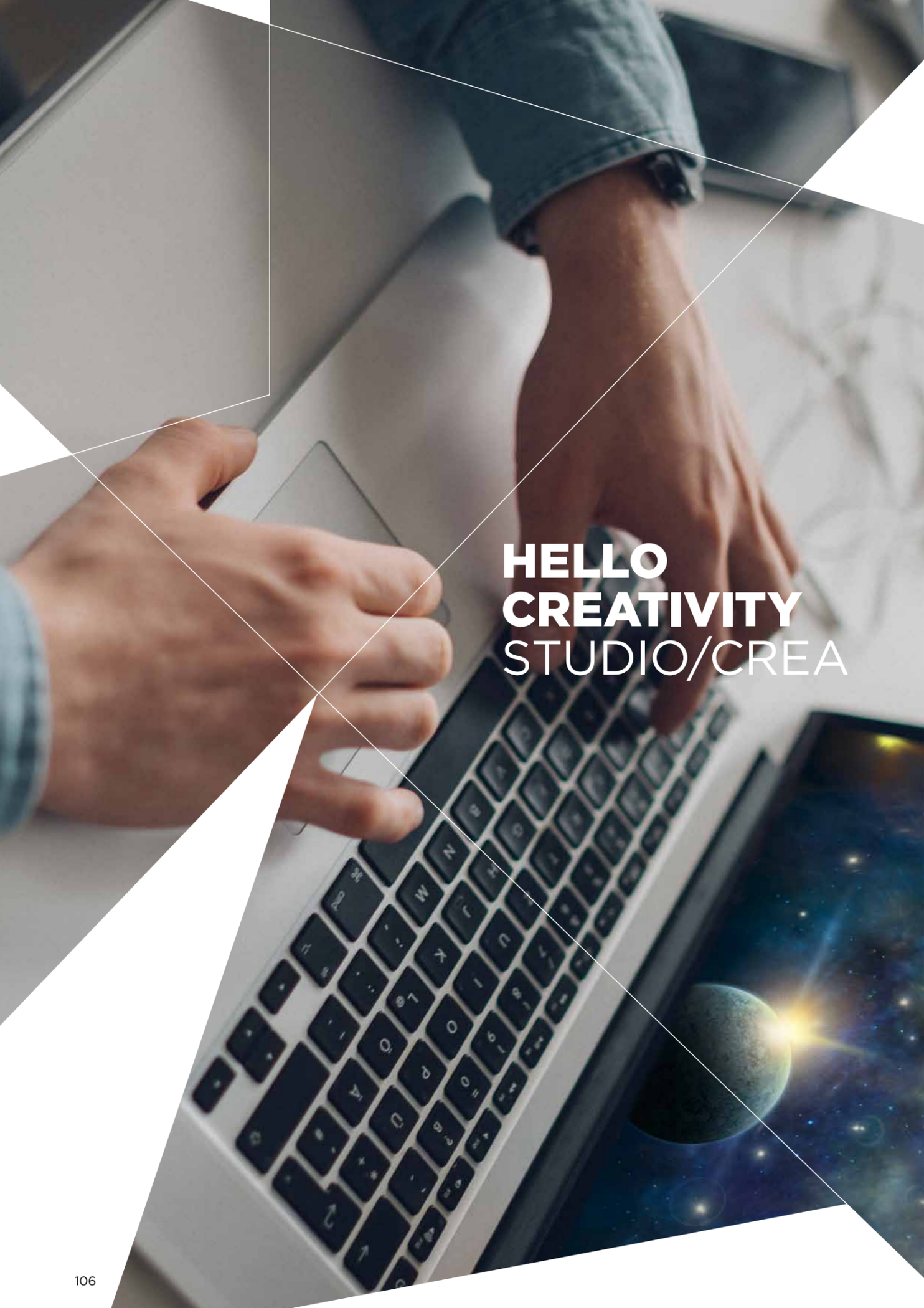
Thanks to our high definition digital printing technology, we can offer you the possibility to (co)create whichever design you have in mind.

You dream it, we make it.

We not only push our creative limits in the design process, we also help you with the layout of the floor by translating your bespoke design in a clear installation plan. From the first step to the last, we are there for you.

Are you ready to unleash your creativity?

**Dare to
go wild**



HELLO CREATIVITY STUDIO/CREA

FROM CHANGING THE COLOR TO CREATING A TRULY BESPOKE FLOOR!

STUDIO

- Select an existing design from any of our standard collections and we can also adapt the color.
- Select an image from our digital image bank and we can also adapt the color.

For both options you can additionally add texts and/or logos

CREA

- Deliver us your image or design and we'll convert it to an image that is printable on our vinyl rolls.
- Send us your creative brief (moodboards, materials, or any other source of inspiration) and we'll come up with some great proposals to meet your needs. We co-create and translate your ideas into a stunning design that is printable on our vinyl rolls.

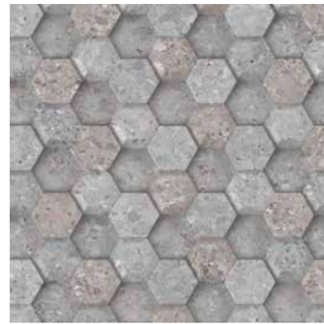
Minimum order quantity: choose from a single roll



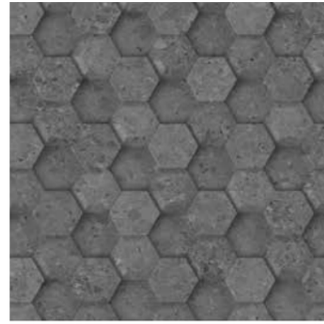
STUDIO USE AN EXISTING DESIGN

We have a huge selection of designs which can be adapted to suit your requirements so that you achieve the perfect look for your project - be it residential or commercial.
For example: by changing the colours, adding your company logo, etc.

Choose one of our designs



Adapt to your own theme



Add your company logo



CREA CO-CREATE WITH OUR DESIGN TEAM

Work directly with our design team and create a concept from scratch based on your briefing in which you specify the target audience, the room size, style, etc. and we will come up with creative concepts for you to consider.



CREA IT'S UP TO YOU! DELIVER US YOUR IMAGE

Great if you already have a very specific image or design in mind! We can convert it easily into an image that is printable on our vinyl rolls.

TRUST THE DESIGN PROCESS

PROCESS OVERVIEW 4 SIMPLE STEPS

STEP ONE

Design brief (studio or crea)

Choose a design or image from our large image bank, deliver us your image or send us your creative brief and we'll create the perfect design for you.



STEP TWO

On screen proposals

After approval of the design (digital) you receive lab samples within 10 days and when they have been finalised you receive a finished sample or a visual mock-up.



STEP THREE

Sample for approval

After approval of the finished sample, production gets started and away we go!



STEP FOUR

Production & delivery

Receive and install your personalised floor 4 to 8 weeks after placing the order.



As part of the CREA design process, we will translate your floorplan in a roll distribution plan. The installation of your personalized floor has never been more easy!

GET YOUR SAMPLES

Lab sample

They are printed on an unbacked piece of vinyl, with a top coat for colour approval. We can provide these samples within 10 days.

Finished product sample

For specific projects, a larger piece will be needed. For this, we can do a short test production of sections up to 100 x 400 cm, depending on the design. Check lead times with your sales reps.

If you would like to receive more information regarding this Beauflor create concept, ask your sales representative or have a look at our digital print brochure.

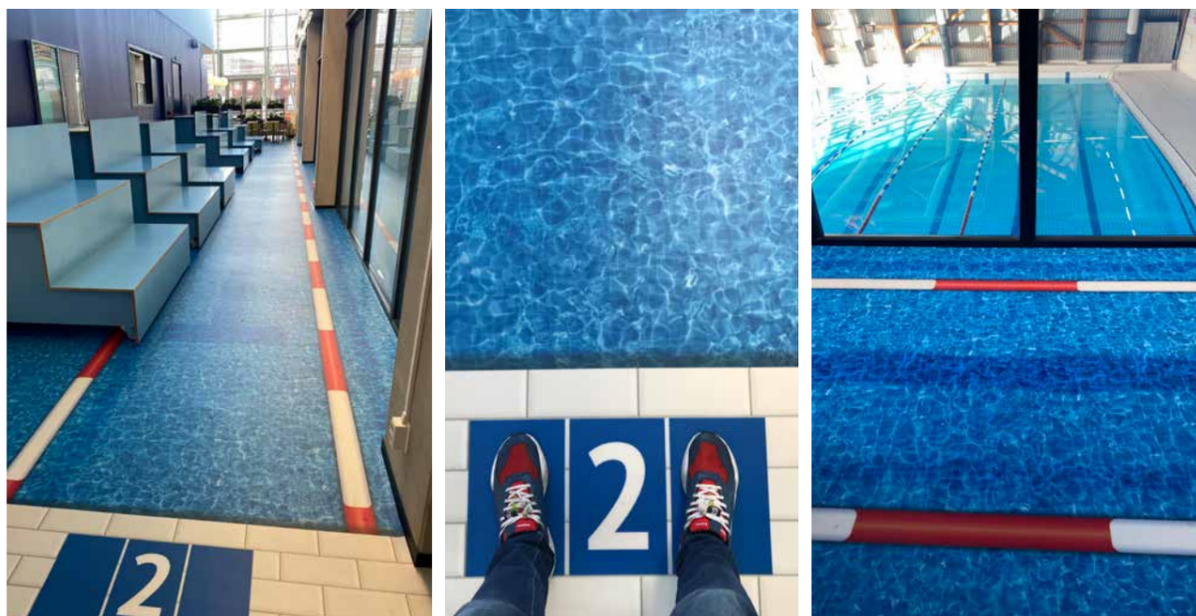
REFERENCE PROJECTS

Whether you need a floor for an office, school, kindergarten, exhibition, healthcare or the hospitality sector - we have it covered! - If you cannot find what you are looking for, you can always design your own floor, together with our design team!

See how our products are used in real life...



E Leclerc commercial centre - France



High school sports centre - The Netherlands



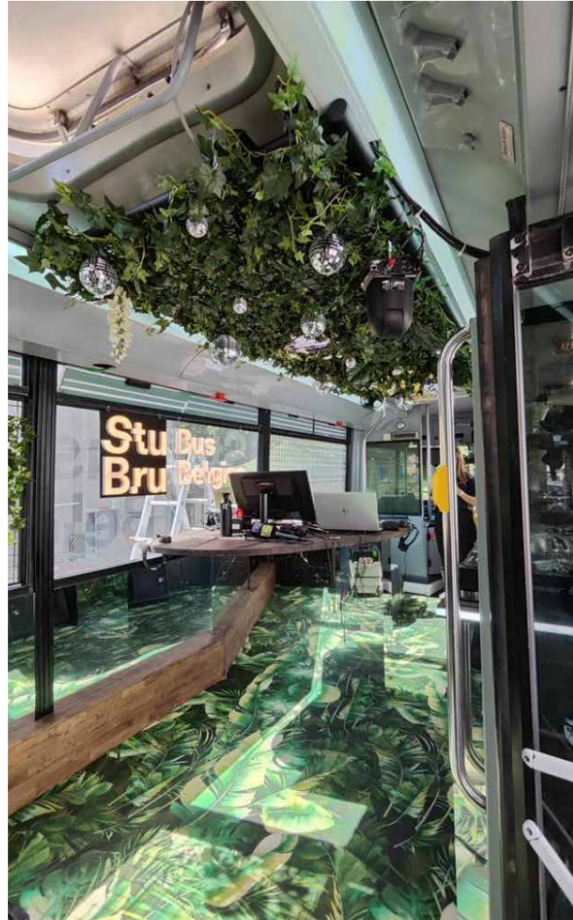
School RSG Ter Apel - The Netherlands



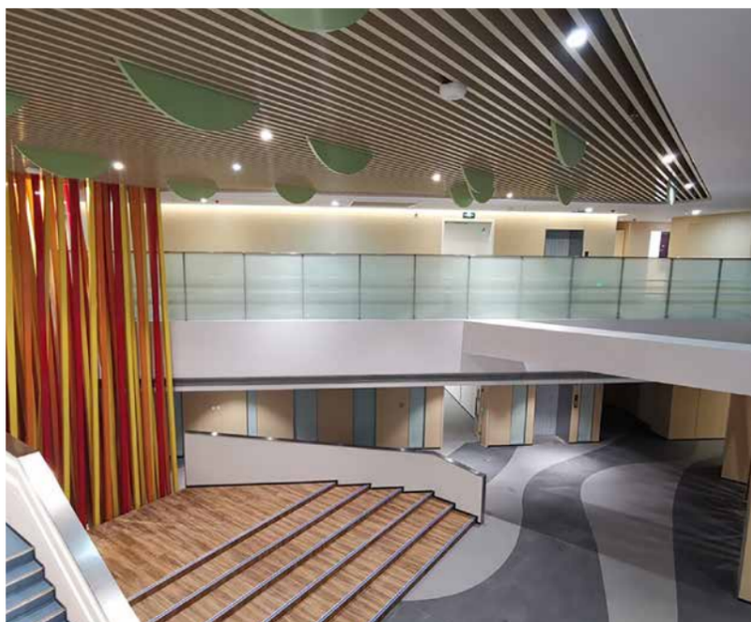
Ibis Mogilska Hotel - Poland



Sunside café Toulouse - France



Festival bus Studio Brussel (radio station) - Belgium



Da Shan Kindergarten - China



Care facility Cedrah - The Netherlands



Football club FC Zuidlaren - The Netherlands





SCALA 239L - TITAN

Technical information

Technical data sheets

XTREME LUX	118
XTREME	119
PHONI-XTREME	120
AMBIENT	121
TITAN	122
PURETEX	123
TECHNO-TEX	124
EXPOLINE	125
PHONITEC	126
SONIPRO	127
RESITEX	128
FAIRPLAY	129

Sustainability	130
Classification of use	138
Installation instructions	140

PRODUCT INFORMATION

Norm	EN ISO 10582				
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 34 commercial very heavy 43 industrial heavy	class	
Total thickness	EN ISO 24346 (EN 428)		2,00	mm	
Wear layer	EN ISO 24340 (EN 429)		0,70	mm	
Abrasion group	EN 660-2		T	class	
Total weight	EN ISO 23997 (EN 430)		2800	g/m ²	
Standard width	EN ISO 24341 (EN 426)		2 - 4	m	
Standard length	EN ISO 24341 (EN 426)		+/- 22	m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%	
Curling	EN ISO 23999		≤ 8	mm	
Light stability	EN ISO 105 B02		≥ 6	degree	
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,10	mm	
Impact sound improvement	EN ISO 717/2		Δ Lw 6	dB	
Dynamic coefficient of friction	EN 13893		> 0,6		
Slip resistance (ramp test with oil)	DIN 51130		R10	scale	
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class	
Underfloor heating	EN 12667		suitable		
Thermal resistance	ISO 8302		0,014	m ² .K/W	
Thermal conductivity	EN 12524		0,14	W/(m.K)	
Chemical resistance	ISO 26987 (EN 423)		resistant		
Static electrical propensity	EN 1815		< 2kV	on concrete	
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm		
Furniture leg resistance	ISO 16581 (EN 424)		no damage		
Castor chair resistance	EN ISO 4918		suitable (type wheel H)		
Pendulum test	CENTS 15676:2007		43 wet 63 dry		
Antibacterial treatment	EN ISO 846		yes		

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIOR
Level of formaldehyde is inferior to 0,1ppm (= 0.12 mg/m³ of air)

- Our products are classified as A+ for the emission of volatile substances in inside air (compulsive sanitary labelling in France since January 2012)
-
-
- Certified ISO 14001 Slovenian plant
- Certified ISO 9001 Slovenian plant

FEATURES



PRODUCT INFORMATION

Norm	EN ISO 10582				
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 34 commercial very heavy 43 industrial heavy	class	
Total thickness	EN ISO 24346 (EN 428)		2,00	mm	
Wear layer	EN ISO 24340 (EN 429)		0,70	mm	
Abrasion group	EN 660-2		T	class	
Total weight	EN ISO 23997 (EN 430)		2800	g/m ²	
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4*	m	
Standard length	EN ISO 24341 (EN 426)		+/- 22	m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%	
Curling	EN ISO 23999		≤ 8	mm	
Light stability	EN ISO 105 B02		≥ 6	degree	
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,10	mm	
Impact sound improvement	EN ISO 717/2		Δ Lw 6	dB	
Dynamic coefficient of friction	EN 13893		> 0,6		
Slip resistance (ramp test with oil)	DIN 51130		R10	scale	
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class	
Underfloor heating	EN 12667		suitable		
Thermal resistance	ISO 8302		0,014	m ² .K/W	
Thermal conductivity	EN 12524		0,14	W/(m.K)	
Chemical resistance	ISO 26987 (EN 423)		resistant		
Static electrical propensity	EN 1815		< 2kV	on concrete	
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm		
Furniture leg resistance	ISO 16581 (EN 424)		no damage		
Castor chair resistance	EN ISO 4918		suitable (type wheel H)		
Pendulum test	CENTS 15676:2007		43 wet 63 dry		
Antibacterial treatment	EN ISO 846		yes		

* check individual ref. for available widths

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIOR
Level of formaldehyde is inferior to 0,1ppm (= 0.12 mg/m³ of air)

- Our products are classified as A+ for the emission of volatile substances in inside air (compulsive sanitary labelling in France since January 2012)
-
-
- Certified ISO 14001 Slovenian plant
- Certified ISO 9001 Slovenian plant

FEATURES



PRODUCT INFORMATION

Norm	EN ISO 11638				
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 34 commercial very heavy 42 industrial general	class	
Total thickness	EN ISO 24346 (EN 428)		3,35	mm	
Wear layer	EN ISO 24340 (EN 429)		0,70	mm	
Abrasion group	EN 660-2		T	class	
Total weight	EN ISO 23997 (EN 430)		2400	g/m ²	
Standard width	EN ISO 24341 (EN 426)		2 - 4	m	
Standard length	EN ISO 24341 (EN 426)		+/- 25	m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%	
Curling	EN ISO 23999		≤ 8	mm	
Light stability	EN ISO 105 B02		≥ 6	degree	
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,20	mm	
Impact sound improvement	EN ISO 717/2		Δ Lw 19	dB	
Dynamic coefficient of friction	EN 13893		> 0,6		
Slip resistance (ramp test with oil)	DIN 51130		R10	scale	
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class	
Underfloor heating	EN 12667		suitable		
Thermal resistance	ISO 8302		0,030	m ² .K/W	
Thermal conductivity	EN 12524		0,11	W/(m.K)	
Chemical resistance	ISO 26987 (EN 423)		resistant		
Static electrical propensity	EN 1815		< 2kV	on concrete	
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm		
Furniture leg resistance	ISO 16581 (EN 424)		no damage		
Castor chair resistance	EN ISO 4918		suitable (type wheel H)		
Antibacterial treatment	EN ISO 846		yes		

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

Ortho-phthalates free

100% Recyclable

- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1
Level of formaldehyde is inferior to 0,1ppm (= 0.12 mg/m³ of air)

Our products are classified as A+ for the emission of volatile substances in inside air (compulsive sanitary labelling in France since January 2012)

floor score

BB

Certifié ISO 14001

Certifié ISO 9001

FEATURES

EN 14041
CE 05
DOP: 450-CC0913-1

CONFORM BAC

PREMIUM COATING

R10

BACTERIAL SHIELD+
KILLS 99.9% IN SECONDS

WOODEN LAMEL

SP RESISTANT

FLOOR HEATING

20 YEAR

10 YEAR

PRODUCT INFORMATION

Norm	EN ISO 26986				
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 33 commercial heavy 42 industrial general	class	
Total thickness	EN ISO 24346 (EN 428)		2,50	mm	
Wear layer	EN ISO 24340 (EN 429)		0,70	mm	
Abrasion group	EN 660-2		T	class	
Total weight	EN ISO 23997 (EN 430)		2600	g/m ²	
Standard width	EN ISO 24341 (EN 426)		2 -3 - 4	m	
Standard length	EN ISO 24341 (EN 426)		+/- 25	m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%	
Curling	EN ISO 23999		≤ 8	mm	
Light stability	EN ISO 105 B02		≥ 6	degree	
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,10	mm	
Impact sound improvement	EN ISO 717/2		Δ Lw 13	dB	
Dynamic coefficient of friction	EN 13893		> 0,6		
Slip resistance (ramp test with oil)	DIN 51130		DS	scale	
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class	
Underfloor heating	EN 12667		suitable		
Thermal resistance	ISO 8302		0,025	m ² .K/W	
Thermal conductivity	EN 12524		0,10	W/(m.K)	
Chemical resistance	ISO 26987 (EN 423)		resistant		
Static electrical propensity	EN 1815		< 2kV	on concrete	
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm		
Furniture leg resistance	ISO 16581 (EN 424)		no damage		
Castor chair resistance	EN ISO 4918		suitable (type wheel H)		

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

Ortho-phthalates free

100% Recyclable

- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1
Level of formaldehyde is inferior to 0,1ppm (= 0.12 mg/m³ of air)

Our products are classified as A+ for the emission of volatile substances in inside air (compulsive sanitary labelling in France since January 2012)

floor score

BB

Certifié ISO 14001

Certifié ISO 9001

FEATURES

EN 14041
CE 05
DOP: 450-CC0913-1

CONFORM BAC

PREMIUM COATING

FLOOR HEATING

20 YEAR

10 YEAR

PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 33 commercial heavy 42 industrial general	class
Total thickness	EN ISO 24346 (EN 428)		2,50	mm
Wear layer	EN ISO 24340 (EN 429)		0,60	mm
Abrasion group	EN 660-2		T	class
Total weight	EN ISO 23997 (EN 430)		2200	g/m ²
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4	m
Standard length	EN ISO 24341 (EN 426)		+/- 27	m

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%
Curling	EN ISO 23999		≤ 8	mm
Light stability	EN ISO 105 B02		≥ 6 - 7	degree
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,15	mm
Impact sound improvement	EN ISO 717/2		Δ Lw 16	dB
Dynamic coefficient of friction	EN 13893		> 0,6	
Slip resistance (ramp test with oil)	DIN 51130		R10	scale
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class
Underfloor heating	EN 12667		suitable	
Thermal resistance	ISO 8302		0,016	m ² .K/W
Thermal conductivity	EN 12524		0,15	W/(m.K)
Chemical resistance	ISO 26987 (EN 423)		resistant	
Static electrical propensity	EN 1815		< 2kV	on concrete
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm	
Furniture leg resistance	ISO 16581 (EN 424)		no damage	
Castor chair resistance	EN ISO 4918		suitable (type wheel H)	

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1
APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0,1ppm (= 0.12 mg/m³ of air)



FEATURES



PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 33 commercial heavy 42 industrial general	class
Total thickness	EN ISO 24346 (EN 428)		3,00	mm
Wear layer	EN ISO 24340 (EN 429)		0,55	mm
Abrasion group	EN 660-2		T	class
Total weight	EN ISO 23997 (EN 430)		2160	g/m ²
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4	m
Standard length	EN ISO 24341 (EN 426)		+/- 30	m

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%
Curling	EN ISO 23999		≤ 8	mm
Light stability	EN ISO 105 B02		≥ 6	degree
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,20	mm
Impact sound improvement	EN ISO 717/2		Δ Lw 16	dB
Dynamic coefficient of friction	EN 13893		> 0,6	
Slip resistance (ramp test with oil)	DIN 51130		R10	scale
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class
Underfloor heating	EN 12667		suitable	
Thermal resistance	ISO 8302		0,025	m ² .K/W
Thermal conductivity	EN 12524		0,12	W/(m.K)
Chemical resistance	ISO 26987 (EN 423)		resistant	
Static electrical propensity	EN 1815		< 2kV	on concrete
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm	
Furniture leg resistance	ISO 16581 (EN 424)		no damage	
Castor chair resistance	EN ISO 4918		suitable (type wheel H)	
Pendulum test	CENTS 15676:2007		44 wet 79 dry	

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1
APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0,1ppm (= 0.12 mg/m³ of air)



FEATURES



PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 33 commercial heavy 42 industrial general	class
Total thickness	EN ISO 24346 (EN 428)		2,60	mm
Wear layer	EN ISO 24340 (EN 429)		0,55	mm
Abrasion group	EN 660-2		T	class
Total weight	EN ISO 23997 (EN 430)		2370	g/m ²
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4	m
Standard length	EN ISO 24341 (EN 426)		+/- 30	m

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%
Curling	EN ISO 23999		≤ 8	mm
Light stability	EN ISO 105 B02		≥ 6	degree
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,20	mm
Impact sound improvement	EN ISO 717/2		Δ Lw 14	dB
Dynamic coefficient of friction	EN 13893		> 0,6	
Slip resistance (ramp test with oil)	DIN 51130		R11 PU lacquered R10 Sustainable	scale
Reaction to fire Report number ---- VNLf 031380.4	EN 13501-1		Cfl-s1	class
Underfloor heating	EN 12667		suitable	
Thermal resistance	ISO 8302		0,025	m ² .K/W
Thermal conductivity	EN 12524		0,12	W/(m.K)
Chemical resistance	ISO 26987 (EN 423)		resistant	
Static electrical propensity	EN 1815		< 2kV	on concrete
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm	
Furniture leg resistance	ISO 16581 (EN 424)		no damage	
Castor chair resistance	EN ISO 4918		suitable (type wheel H)	
Pendulum test	CENTS 15676:2007		71 wet 77 dry	

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0.1ppm (= 0.12 mg/m³ of air)



FEATURES



PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 32 commercial general 41 industrial moderate	class
Total thickness	EN ISO 24346 (EN 428)		2,00	mm
Wear layer	EN ISO 24340 (EN 429)		0,40	mm
Abrasion group	EN 660-2		T	class
Total weight	EN ISO 23997 (EN 430)		1600	g/m ²
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4	m
Standard length	EN ISO 24341 (EN 426)		+/- 30	m

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%
Curling	EN ISO 23999		≤ 8	mm
Light stability	EN ISO 105 B02		≥ 6	degree
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,20	mm
Impact sound improvement	EN ISO 717/2		Δ Lw 10	dB
Dynamic coefficient of friction	EN 13893		> 0,6	
Slip resistance (ramp test with oil)	DIN 51130		R10	scale
Reaction to fire Report number ---- VNLf 031380.4	EN 13501-1		Bfl-s1	class
Underfloor heating	EN 12667		suitable	
Thermal resistance	ISO 8302		0,015	m ² .K/W
Thermal conductivity	EN 12524		0,13	W/(m.K)
Chemical resistance	ISO 26987 (EN 423)		resistant	
Static electrical propensity	EN 1815		< 2kV	on concrete
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm	
Furniture leg resistance	ISO 16581 (EN 424)		no damage	
Castor chair resistance	EN ISO 4918		suitable (type wheel W)	
Pendulum test	CENTS 15676:2007		41 wet 76 dry	

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0.1ppm (= 0.12 mg/m³ of air)



FEATURES



PRODUCT INFORMATION

Norm	EN ISO 11638				
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 32 commercial general 41 industrial moderate	class	
Total thickness	EN ISO 24346 (EN 428)		3,30	mm	
Wear layer	EN ISO 24340 (EN 429)		0,37	mm	
Abrasion group	EN 660-2		T	class	
Total weight	EN ISO 23997 (EN 430)		2270	g/m ²	
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4	m	
Standard length	EN ISO 24341 (EN 426)		+/- 30	m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%	
Curling	EN ISO 23999		≤ 8	mm	
Light stability	EN ISO 105 B02		≥ 6	degree	
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,20	mm	
Impact sound improvement	EN ISO 717/2		Δ Lw 20	dB	
Dynamic coefficient of friction	EN 13893		> 0,6		
Slip resistance (ramp test with oil)	DIN 51130		R10	scale	
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class	
Underfloor heating	EN 12667		suitable		
Thermal resistance	ISO 8302		0,032	m ² .K/W	
Thermal conductivity	EN 12524		0,10	W/(m.K)	
Chemical resistance	ISO 26987 (EN 423)		resistant		
Static electrical propensity	EN 1815		< 2kV	on concrete	
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm		
Furniture leg resistance	ISO 16581 (EN 424)		no damage		
Castor chair resistance	EN ISO 4918		suitable (type wheel H)		
Antibacterial treatment	EN ISO 846		yes		

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0,1ppm (= 0,12 mg/m³ of air)



FEATURES



PRODUCT INFORMATION

Norm	EN ISO 26986				
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 32 commercial general 41 industrial moderate	class	
Total thickness	EN ISO 24346 (EN 428)		3,00	mm	
Wear layer	EN ISO 24340 (EN 429)		0,35	mm	
Abrasion group	EN 660-2		T	class	
Total weight	EN ISO 23997 (EN 430)		1850	g/m ²	
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4	m	
Standard length	EN ISO 24341 (EN 426)		+/- 30	m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%	
Curling	EN ISO 23999		≤ 8	mm	
Light stability	EN ISO 105 B02		≥ 6	degree	
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,35	mm	
Impact sound improvement	EN ISO 717/2		Δ Lw 19	dB	
Dynamic coefficient of friction	EN 13893		> 0,6		
Slip resistance (ramp test with oil)	DIN 51130		R10	scale	
Reaction to fire Report number ---- VNL F 031380.4	EN 13501-1		Bfl-s1	class	
Underfloor heating	EN 12667		suitable		
Thermal resistance	ISO 8302		0,028	m ² .K/W	
Thermal conductivity	EN 12524		0,11	W/(m.K)	
Chemical resistance	ISO 26987 (EN 423)		resistant		
Static electrical propensity	EN 1815		< 2kV	on concrete	
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm		
Furniture leg resistance	ISO 16581 (EN 424)		no damage		
Castor chair resistance	EN ISO 4918		suitable (type wheel H)		
Antibacterial treatment	EN ISO 846		yes		
Pendulum test	CENTS 15676:2007		42 wet 74 dry		

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

- Ortho-phthalates free
- 100% Recyclable
- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0,1ppm (= 0,12 mg/m³ of air)



FEATURES



PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		23 domestic heavy 32 commercial general 41 industrial moderate	class
Total thickness	EN ISO 24346 (EN 428)		2,70	mm
Wear layer	EN ISO 24340 (EN 429)		0,35	mm
Abrasion group	EN 660-2		T	class
Total weight	EN ISO 23997 (EN 430)		2000	g/m ²
Standard width	EN ISO 24341 (EN 426)		2 - 4	m
Standard length	EN ISO 24341 (EN 426)		+/- 30	m

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%
Curling	EN ISO 23999		≤ 8	mm
Light stability	EN ISO 105 B02		≥ 6	degree
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,20	mm
Impact sound improvement	EN ISO 717/2		Δ Lw 16	dB
Dynamic coefficient of friction	EN 13893		> 0,6	
Slip resistance (ramp test with oil)	DIN 51130		R10	scale
Reaction to fire Report number ---- VNLf 031380.4	EN 13501-1		Bfl-s1	class
Underfloor heating	EN 12667		suitable	
Thermal resistance	ISO 8302		0,018	m ² .K/W
Thermal conductivity	EN 12524		0,16	W/(m.K)
Chemical resistance	ISO 26987 (EN 423)		resistant	
Static electrical propensity	EN 1815		< 2kV	on concrete
Delamination test (peel resistance)	EN ISO 24345		≥ 50N/50mm	
Furniture leg resistance	ISO 16581 (EN 424)		no damage	
Castor chair resistance	EN ISO 4918		suitable (type wheel W)	
Pendulum test	CENTS 15676:2007		45 wet 78 dry	

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

Ortho-phthalates free

100% Recyclable

- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0.1ppm (= 0.12 mg/m³ of air)

Our products are classified as A+ for the emission of volatile substances in inside air (compulsive sanitary labelling in France since January 2012)

floor score

BB

Certifié ISO 14001
Slovenian plant

Certifié ISO 9001
Slovenian plant

FEATURES

EN 14941

CE 05
DOP: 450-TC0913-1

BLACK TIE EAC

PREMIUM COATING

R10

WARRANTY 8 YEAR

FLOOR HEATING

SIP RESISTANT

MEDICAL CLASS

PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		22 domestic general	class
Total thickness	EN ISO 24346 (EN 428)		2,00	mm
Wear layer	EN ISO 24340 (EN 429)		0,20	mm
Abrasion group	EN 660-2		T	class
Total weight	EN ISO 23997 (EN 430)		1250	g/m ²
Standard width	EN ISO 24341 (EN 426)		2 - 3 - 4*	m
Standard length	EN ISO 24341 (EN 426)		+/- 30	m

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)		≤ 0,40	%
Curling	EN ISO 23999		≤ 8	mm
Light stability	EN ISO 105 B02		≥ 6	degree
Residual indentation	EN ISO 24343-1 (EN 433)		≤ 0,35	mm
Impact sound improvement	EN ISO 717/2		Δ Lw 10	dB
Dynamic coefficient of friction	EN 13893		> 0,6	
Slip resistance (ramp test with oil)	DIN 51130		R10	scale
Reaction to fire Report number ---- VNLf 031380.4	EN 13501-1		Bfl-s1	class
Underfloor heating	EN 12667		suitable	
Thermal resistance	ISO 8302		0,015	m ² .K/W
Thermal conductivity	EN 12524		0,13	W/(m.K)
Chemical resistance	ISO 26987 (EN 423)		resistant	
Static electrical propensity	EN 1815		< 2kV	on concrete

* check individual ref. for available widths

SUSTAINABILITY

We feel that it's our moral duty to contribute to a more sustainable world. This is illustrative by the choice of raw materials, of partners, of transport and of fabrication processes. Our selection of core materials is based on a combination of our clients' requirements for a quality product as well as requirements for a minimal impact on the environment.

Ortho-phthalates free

100% Recyclable

- No heavy metals
- No solvents
- No formaldehyde
- No harmful plasticizers

E1 APPROVED FOR INTERIORS
Level of formaldehyde is inferior to 0.1ppm (= 0.12 mg/m³ of air)

Our products are classified as A+ for the emission of volatile substances in inside air (compulsive sanitary labelling in France since January 2012)

floor score

BB

Certifié ISO 14001
Slovenian plant

Certifié ISO 9001
Slovenian plant

FEATURES

EN 14941

CE 05
DOP: 450-CC0913-1

BLACK TIE EAC

PREMIUM COATING

R10

WARRANTY 5 YEAR

FLOOR HEATING

SIP RESISTANT

MEDICAL CLASS

LET'S GO GREEN!

BECAUSE WE CAN

We firmly believe that doing business responsibly and innovating with sustainable solutions is a must to stay on top of our field. But as one of the global industry leaders for cushion vinyl flooring, we also feel that it's our moral duty to contribute to a more sustainable world. Especially because we are in the position to make a big difference.

Uncountable square meters of flooring pass under our feet on a weekly basis. Strolling around the house, navigating the office, shopping in town ... we encounter floors everywhere. And Beauflor has a big piece of the pie, designing, producing and distributing large volumes of vinyl flooring to all corners of the world every year.

Well aware of our enormous social and environmental responsibility, we've integrated a sustainable approach into all aspects of our business – from deeply caring for our employees to offering a growing number of eco-friendly flooring solutions.



Be part of the change!

A TAILORED SUSTAINABILITY MODEL

Sustainability is an integral part of Beauflor and will gain even more importance in the years to come.

To continuously improve our performance when it comes to environmental, social, ethical and economical matters, we created our very own sustainability model. Why? Because we felt that a general framework, such as the UN's 17 Sustainable Development Goals, falls somewhat short of our own unique aspirations.

After carefully capturing the vision of our people, we translated their concerns and ambitions into 5 focus points, which are closely intertwined with our company DNA:

#1 We take responsibility for the environmental impacts generated in our operations.



water



energy



waste

#2 We value our employees and the people around us.



our workforce



local communities

#3 We work towards a circular economy with the whole supply chain in mind.



content in products



packaging



conduct code for suppliers



circular solutions

#4 We take responsibility for our climate impact.



renewable energy



CO₂ emissions

#5 We act with integrity and value open communication.



communication plan



B.I.G. policies and guidelines

Together for a human, collaborative and sincere future

ROLLING INTO A LIFECYCLE APPROACH

TURNING GREENISH INTO BRIGHT GREEN

We want to help consumers to reduce their ecological footprints, whether it's a family wanting to refurbish their home, a businessman planning to build new offices or a retail store looking to find an ideal mix between usability and sustainability. All our products aim to be green. But what exactly makes a product truly 'green'? The answer lies in lifecycle assessment.

Lifecycle assessment implies that everyone in the whole chain of a product's lifecycle, from cradle to grave, has a responsibility and a role to play. From the sourcing of raw materials to end-of-life solutions: every phase of our supply chain offers opportunities to protect the planet. It is our ambition to seize those opportunities to the fullest.

Full transparency

With EPD and FDES certificates, we provide independently verified and comparable data about the environmental impact of our products.

This allows people to objectively evaluate the science-based results of our sustainability efforts. Water consumption, CO₂ emissions, waste management ... numerous key environmental issues are addressed throughout the whole lifecycle.



A new opportunity with every step



BEAUFLOR IN CERTIFICATS



REACH

Reach is an European Union regulation concerning the registration, Evaluation, Authorisation and Restriction of Chemicals. The position of BIG floorcoverings, division cushion vinyl is clear; for all of our European legal entities and divisions, all measures are in place in order to ensure REACH compliancy. No harmful substances added, such as formaldehyde; lead; cadmium; mercury or hexavalent chromium.



AgBB

AgBB (Ausschuss zur gesundheitlichen Bewertung von Bauprodukten) is a committee for health-related evaluation of building products. Beauflor's vinyl products satisfy the stringent emission criteria as stipulated by the renowned DIBt Institute in Berlin.



Floorscore®

The most recognized indoor air quality (IAQ) certification standard for hard surface flooring materials, adhesives, and underlayments. Developed by SCS with the Resilient Floor Covering Institute (RFCI), a leading industry trade association of flooring manufacturers and suppliers, it qualifies for many green building schemes including LEED v4, WELL, BREEAM, and CHPS



E1

E1 means that the level of formaldehyde is inferior to 0.1ppm (= 0.12 mg/m3 of air)



EPD - ERFMI

ERFMI (European Resilient Flooring Manufacturer Institute) has prepared EU wide Life Cycle Assessment of a broad range of flooring types and specifications. From this study, a series of Life Cycle Analysis data sheets have been produced, called EPD's (Environment Product Declaration). Beauflor is an active member of ERFMI.



Ortho-phthalates free

Ortho-phthalates free

All our vinyl sheet products are produced without plasticisers that contain significant impurities. This means that we only use other non-phthalate plasticisers, such as DOTP. We produce with known virgin raw materials from trustworthy vendors throughout the world and therefore we guarantee a 100% ortho-phthalate-free flooring worldwide.



Green A+ label

All our beauflor products carry the green A+ label, the highest accolade awarded by the French authorities.



VinylPlus®

VinylPlus® is the voluntary commitment to sustainable development of the European PVC industry, working to improve the sustainability performance of PVC. PVC can be recycled multiple times, and VinylPlus® works to do just this! Beauflor is an active member of Vinylplus®.



FDES

A FDES (Fiches de Données Environnementales et Sanitaires) is a standardised document that shows the results of a product's life cycle analysis as well as health information, used to calculate the environmental and health performance of an eco-designbuilding.

All our ranges are covered by an FDES, which enables our customers to assess the environmental impact of our products and to our engineers, to set eco-design objectives according to objective criteria.



ISO 14001

ISO 14001 certification means that the industrial site complies with all the environmental standards, measures all environmental impacts and is committed to continuously improve its environmental performance. Beauflor's Slovenian plant is ISO 14001 certified.



ISO 9001

The most widely used standard for quality control worldwide. The goal of the quality management system is to keep the organization focused on continuous improvement in order to increase customer satisfaction. Beauflor industrial sites are ISO 9001 certified.

CLASSIFICATION OF USE

EUROPEAN STANDARD : The use category

In Europe, since 1996, the NF EN 685 standard also identifies destination categories of flooring. It defines areas of use affected by a level of usage. Categories are identified by a number and/or a symbol.

The first number gives an idea of the environment:

- 2: domestic
- 3: commercial
- 4: industrial

The second number indicates the usage:

- 1: moderate
- 2: general
- 3: heavy
- 4: very heavy

These two classifications are complementary, the criteria defined are not all identical (presence of water for example).

This is a classification of use zones based on the use intensity.

This category system is established by the standard NF EN ISO 10874 for resilient flooring, textile and laminate. It does as well the distinction between the "domestic" use (categories 21, 22, 22+, 23 for homes) and the "public and commercial" use (categories 31, 32, 33, 34). Categories increase according to the intensity of use. This classification is linked to the flooring requirement.



Domestic Heavy: The floor is suitable for intensive use in any home. It's perfect for kitchens, playrooms or any other space with a high frequency of traffic.



Commercial Very Heavy: Suitable for commercial spaces with a very intense traffic zone such as class rooms with direct access to the outside, museums or public meeting rooms.



Commercial Moderate: Suitable for moderate use in commercial applications such as private offices, hotel rooms or flats.



Industrial Moderate: The floor is ideal for industrial spaces with a moderate use such as restaurant chains or those with a high frequency of traffic, medium-sized commercial areas or small light equipment workshops.



Commercial General: A floor of absolute quality for domestic use but also of high quality for public, administrative or commercial places with intermediate use such as waiting rooms, hotel lobbies, exhibition halls, shops, collective offices, libraries or classrooms.



Industrial General: Suitable for medium industrial use such as supermarkets, laboratories with production lines or workshops with pneumatic trolleys.



Commercial Heavy: Perfect for intensive commercial use in shops and public areas such as cafeterias, waiting rooms, amphitheatres, restaurants and kitchens, staircases or offices.



Industrial Heavy: The floor is suitable for industrial spaces where traffic is actually high-frequency such as warehouse facilities.

OUR ICONS EXPLAINED



Comfort Bac: A polymer foam backing with excellent sound absorbing qualities providing warmth and comfort underfoot.



Tex Bac: Our textile backing smoothens irregularities in the subfloor making your floor even more soundproof.



Power Bac: A resilient foam backing with "bounce-backability" ensuring appearance retention.



Black Tex Bac: Our trendy black textile backing smoothens irregularities in the subfloor making your floor even more soundproof.



Tough Bac: A dense polymer foam with excellent indentation resistance.



Solid Bac: An extremely dense and robust backing providing excellent durability and wear resistance for high traffic areas.



Waffle Bac: A foam backing with a waffle structure. This allows you to install your floor even faster and to cover imperfections on the subfloor more easily.



Premium coating: The protective topcoat prevents scuffing and staining, making your floor easy to clean.



Slip resistant: Our innovative slip retardant enhancement - your safest choice for kitchens and bathrooms.



Anti-Slip coating: Ideal for when you need extra safety and protection. Our Anti-Slip coating gives added peace of mind for areas like a toilet, kitchen or care home.



Natural look: Combined thermal and mechanical embossing on top of advanced printing technologies results in the natural look of real wooden or tile floor.



R10: Perfect for domestic areas where an increased slip risk may occur, like kitchens, washrooms, hallways and even bathrooms (when using a bathmat). It's easy to clean while still possessing decent anti-slip properties.



Floor heating: Compatible with underfloor heating. Vinyl floors have a low thermal resistance and are therefore ideal for underfloor heating.



R11: Superior slip resistance for both dry and wet environments, which makes this perfect for use in home environments varying from damper areas such as bathrooms and kitchens, wet rooms to hallways and even living rooms.

CE marking

This marking is applicable for PVC flooring, linoleum, laminate and wood floor. It represents on packaging the visible sign that the product is in line with the specifications provided by the regulation for Products of Construction and by the standards harmonized (for example NF EN 14041). It has also for purpose the free circulation of products in the European Economic Area.

This is the manufacturer, or his representative, after having established the declaration of conformity, affixed under his responsibility the marking before the first launch of the product in the market. For the resilient flooring, textiles and laminate (harmonized standard EN 14041) this marking is mandatory since 01/01/2007, it is based on respect of essential requirements, translated to the harmonized standard in terms of characteristics to check and level of conformity.

These characteristics are the reaction to fire, formaldehyde emission, pentachlorophenol content, sliding resistance, electrical behavior, thermal conductivity and waterproofing.

CE marking and the measures it involves (declaration of conformity of the manufacturer and, if so, certificate of conformity) permit to presume that the product conformity concerns the requirements of the Construction Products Directive.

Real passport for the free circulation of products in all the European Economic Area, the CE marking concerns all the construction products which technical specifications (harmonized standards or European technical approvals) exist.

It constitutes neither a quality label nor an origin label and it does not deal with the execution of the products.

The classification Fire: The EUROCLASS ES system

French regulation (under the order of November 21st 2002 - JO of December 31st 2002) lays down the test methods and the classification categories on what concerns fire reaction and in particular for the construction products (of which the flooring and mural).

A1fl-	Incombustible
A2fl-s1	M0
A2fl-s2	M3
Bfl-s1	M3
Cfl-s2	M3
Dfl-s1(1)	M4
Dfl-s2	M4

The order indicates tests to be performed plus the selected criterias for the classification specified in the standard NF EN 13 501-1. Wood flooring belongs to the standard NF EN 14342, sports flooring the standard NF EN 14904, and finally wall covering the standard NF EN 15102.

(1) exemption from providing information foreseen under the order of the 04/11/1975.

The codification of A to F in accordance with the materials fire reaction (A being the best position). Euroclasses also take into account two essential criteria (laboratory tests):

CE marking is mandatory since January 2007 for flooring falling within the harmonized standard EN 14 041. Thus we have to declare the fire reaction for our entire range of products according to the EUROCLASSES system.

- Smoke opacity (quantity and speed) indicated s for "smoke"
 - s1 : low quantity/speed
 - s2 : moderate quantity/speed
 - s3 : high quantity/speed

CE marking has to be accompanied by a Declaration of Performance. This one provides detailed information about the essential characteristics of the products, especially the fire classification. The table below lays down the classes determined according to the standard NF EN 13 501-1, admissible under the rules of the previous classification M, mentioned in the regulations of security against fire. This is an extract of annex 4 under the order of November 21st 2002 for floors. Annex 4 classes according to NF EN 13 501-1 requirement

- Droplets and ignited debris indicated d for "droplets"
 - d0 : no debris
 - d1 : no debris which ignition lasts more than 10 seconds
 - d2 : neither d0 nor d1

Emission class

The emitted substances by the construction products can contaminate the indoor air. It is declared and expressed with emission class, according to the rates of some substances considered individually or the sum of each volatile organic compounds (COVT or TCOV).

- Class E1/E2: formaldehyde emission declared as part of the CE marking and the declarations of performance (DoP). E1 means that the formaldehyde content is lower than 0,1ppm (=0,12 mg/m³ of air).

- Labelling for purpose of health: emission characteristics of substances are formalized according to a four class scale, from A+ to C, the A+ class indicating an emission level very low, the C class, a high emission level.

Abrasion resistance

The abrasion resistance refers to the value corresponding to the ability of a flooring to resist to the abrasion use. The test is realized by means of a TABER abramer expressed in abrasion classes according to the European standard EN 13329. These classes play an important role for the determination of classes of use which define the area of use of a laminate flooring. The abrasion resistance is one of the numerous criterias to take into account for the qualitative evaluation.

INSTALLATION INSTRUCTIONS

GLUED DOWN CUSHION VINYL

BEFORE THE INSTALLATION

Before installation, always check if the product is the one you ordered in terms of specifications, design and colour. At the same time carefully inspect the material for any visible damages and defects.

RECOMMENDED TOOLS



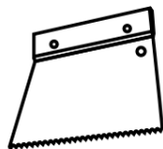
A sharp knife with a straight blade for long cuts



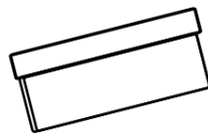
A long metal ruler or straight edge



A tape measure



Adhesive trowel: type A2



Smoothing press

INSTALLATION CONDITIONS

Planarity	< 7 mm under the 2 m rule
Storage	≤ 2 m store upright / > 2 m store horizontally
Temperature	Minimum 18°C for a period of 24h before installation
Humidity	Concrete ≤ 4% / Anhydrite ≤ 0.5%

CONDITIONS FOR THE SUBFLOOR

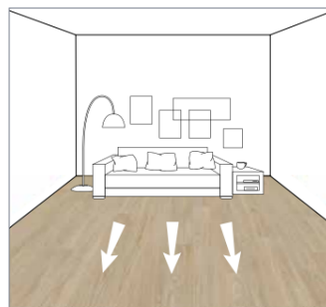
Subfloors must be absolutely level, clean and free from grit, dust, grease, oil, polish & old adhesive. It is also essential that the subfloor is dry because dampness can cause discolouration to the floor.

Subfloor	Preliminary work
Screeds	Permitted after sanding and application of primer
Parquet / Carpets	Must be removed
Ceramic	Permitted after levelling compound
Asbestos tiles	Glued installation not allowed

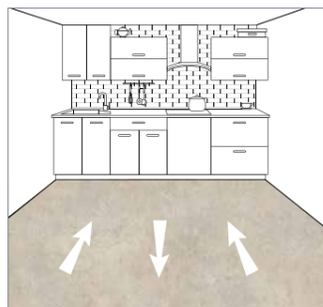
 Pay attention that the underfloor heating and cooling is switched off 48 hours before and 48 hours after the installation.

INSTALLATION

LAYING DIRECTION



For plank and tiles designs, sheets should be installed in the same direction.



For most all-over designs, alternate sheets should be installed in opposite directions. Check design specifications before you start.

- Take care to always have the same batch in the same room.
- Cut and flatten the rolls 24 hours before installation.
- When you do a multiple piece installation, make sure the seams between rolls are positioned away from areas of heavy traffic and lots of light.
- If you want to glue the vinyl floor to the subfloor, please use acrylic glue. For textile backing you can also use double sided tape.
- Cold welding; after the installation overlap the strips to make a double cut.

ADHERING VINYL TO SUBFLOOR



1. Turn back the first piece of flooring to expose about half of the subfloor.



2. Apply the adhesive to the subfloor in accordance with the adhesive manufacturer's instructions.



3. Allow the recommended drying time and then reposition the flooring material over the prepared subfloor.



4. Roll out with smoothing press.



5. Do the same with the other pieces of flooring, take care to not overlap the glue.



6. With the material now lying flat around the fittings and corners, the final cutting along the wall lengths can be carried out.

CORNER CUTTING INSTALLATION



1. Fold your product twice on itself, looking for the inside corner.



2. Place your blade point in the corner and cut until outside.



3. Pull out this part



4. Cut section as shown, once completed open up to see perfect corner shape cut - trim edges.

AFTER INSTALLATION



First 48h:
Keep traffic to a minimum.



First 72h:
Do not move heavy objects back into place.

VIEW OUR FULL
INSTALLATION
GUIDE



SCAN ME

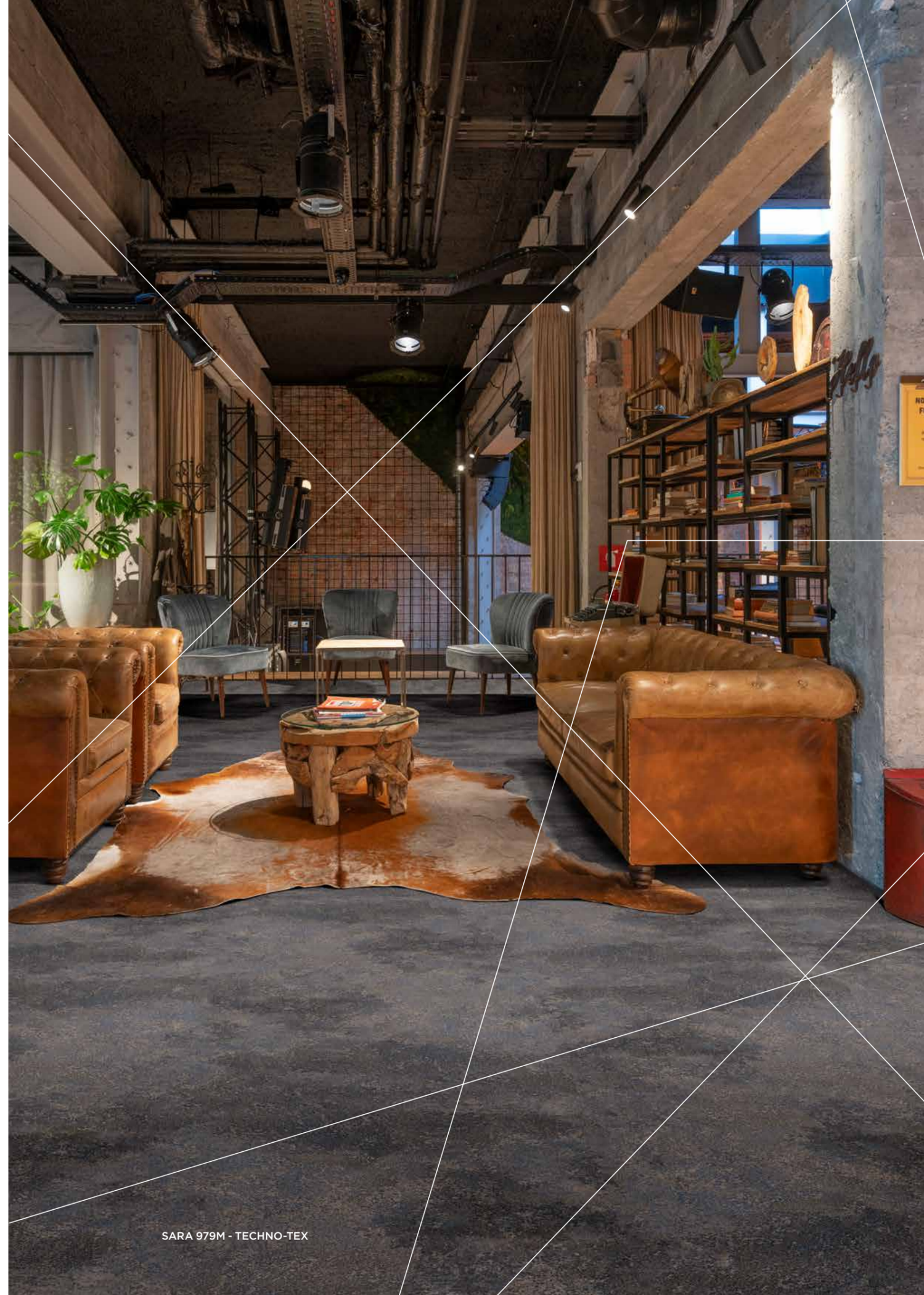
**BEAU
FLOR**[®]
we decorate your floor

Beauflor has the right flooring for all domestic and public spaces. We offer a very wide choice of features and designs. Discover the full range at:

www.beauflor.com

Non-contractual document. Printing techniques may cause small variations in the colours shown. Beauflor reserves the right to modify its range without notice.

FRONT COVER: CUSTOMIZED DESIGN - BEAUFLOR CREATE



SARA 979M - TECHNO-TEX

READY TO GO VINYL?

B.I.G. Floorcoverings nv
Rijksweg 442
8710 Wielsbeke - Belgium
T +32 (0)56 67 66 11
info@beauflor.com

www.beauflor.com



Beaulieu
International
Group

