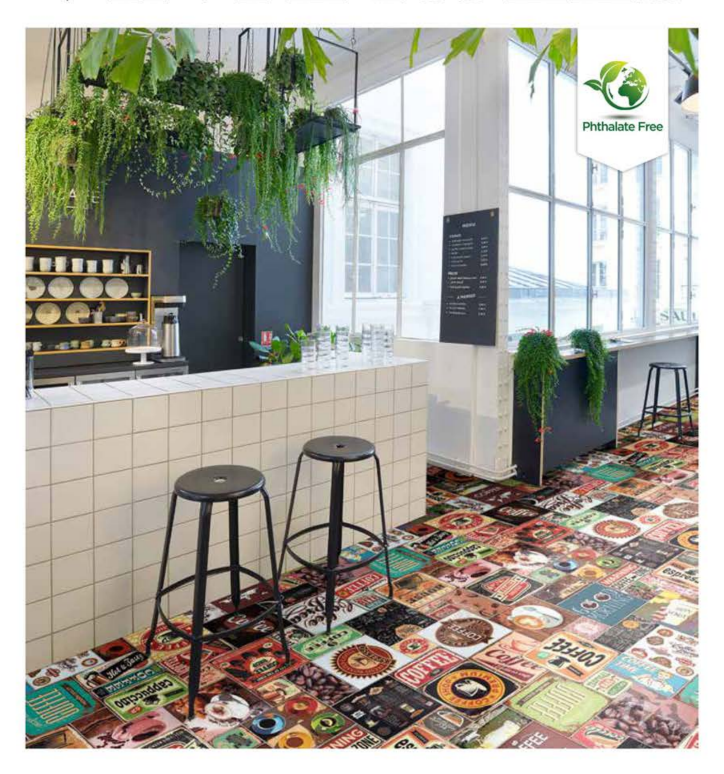


VINYL ROLLS



DIGITALLY PRINTED

WWW.BEAUFLOR.COM



MAKE YOURSELF AT HOME

Moonlight Daisies
COVER: Coffee Time

DIGITALLY PRINTED VINYL ROLLS THE FUTURE STARTS HERE

Forever developing breakthrough technology just for you. Our new digital printing process provides you with endless possibilities in terms of design, which cannot be achieved with conventional printing techniques.

With traditional printing techniques you always have a visible repeat in the pattern which can be perceived as artificial, whereas with digital you can truly imitate the continuous patterns you can obtain with modular floors such as lvt, laminate or parquet.

Discover our three revolutionary new approaches to design, in vinyl floor coverings. You can either choose from our standard collection Skyline, where the focus lies on large tiles and long planks which are so far unseen in cushion vinyl, Moonlight which shows elegant, warm as well as bold designs. Or you can opt for the WOW concept where our design team will develop tailor-made designs just for you.

















CONTENTS

STANDAARD

Moonlight 6
Olympus 18
Skyline 30

CUSTOM MADE

Pop-Up 44 Impakt 44 Absolute 44

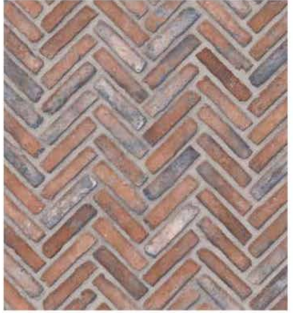




The Moonlight collection of vinyl flooring was inspired by the latest trends. Specially created by our in-house designers, it is an exclusive collection for residential use you won't find anywhere else. HD printing technology allows us the liberty to expand to new horizons.

The way we print ensures no repetition. Irregular? That's an advantage when it comes to flooring. It's the best way to pull off a natural-looking floor. Our Moonlight Collection offers you looks you can't get with traditional printing processes.





Moonlight Caracterra Red





Moonlight Cobble





Moonlight Galway Grey

2m: 50044528 4m: 50044228



Moonlight Willow

2m: 50043046 4m: 50040944





Moonlight Sonora oak Natural

2m: 50044532 4m: 50044226



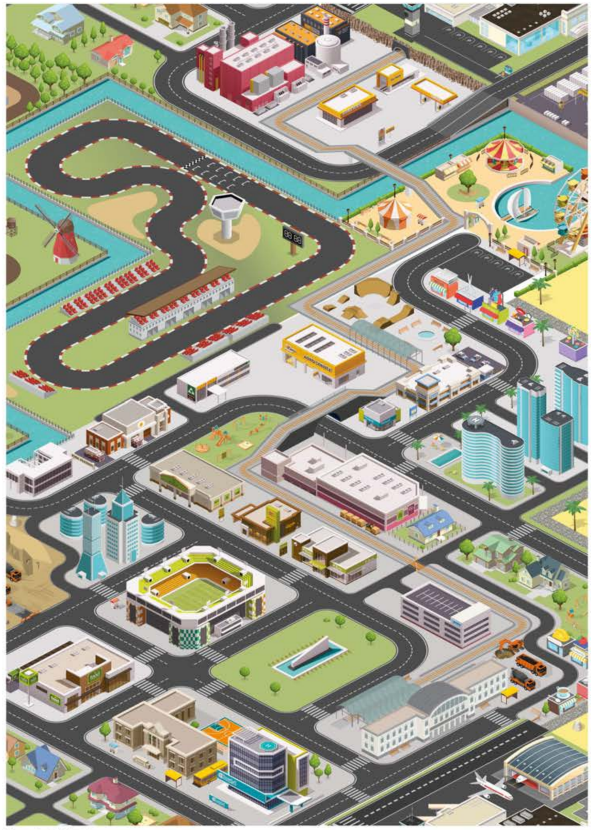
Moonlight Catalpa

2m: 50043033 4m: 50040942



Moonlight Hamburg Brown

2m: 50044529 4m: 50044227



Moonlight Street

2m: 50041619 4m: 50040961





Moonlight OSB

2m: 50044531 4m: 50044224



Moonlight Koi

2m: 50044530 4m: 50044 221



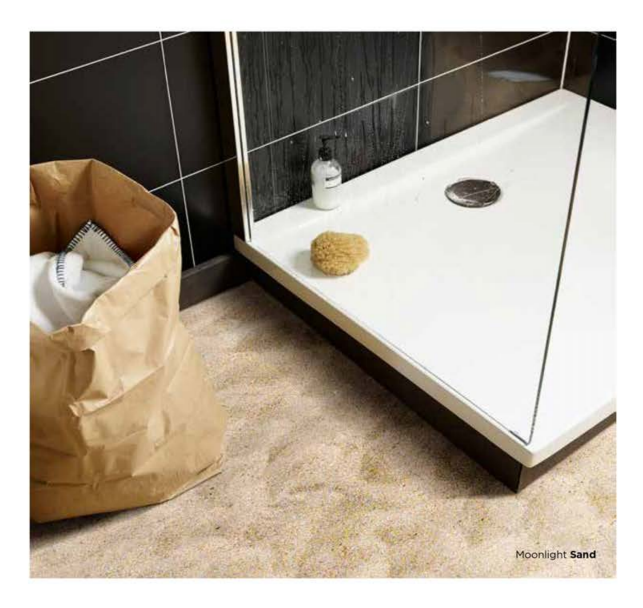
Moonlight Coffee time

2m: 50044526 4m: 50044223



Moonlight Daisies

2m: 50044517 4m: 50044222





Moonlight **Sand** 2m: 50043041 4m: 50040959





Moonlight **Romance** 2m: 50040951 4m: 50040959







Z
0
E
⋖
Σ
Ř
O
4
=
5
Ď
Δ
0
ŭ
ш

TECHNICAL INFORMATION

Norm	EN ISO 26986	
ntensity of use	ISO 10874 (EN 685)	Class 22 *
Total Thickness	EN ISO 24346 (EN 428)	2,50 mm
Wearlayer	EN ISO 24340 (EN 429)	0,25 mm
Abrasion group	EN 660-2	T Class
Total weight	EN ISO 23997 (EN 430)	1360 g/m2
Standard width	EN ISO 24341 (EN 426)	2 - 4 m
Standard length	EN ISO 24341 (EN 426)	+/- 25 m

Dimensional stability	EN ISO 23999 (EN 434)	K X	≤ 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)		0,35 mm
mpact 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	Rio	R10 scale
Reaction to fire Report number VNLF 031380.4	EN 13501-1	Brest	BfI/S1 class
Underfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302		0,027 m ² /Kw
Thermal conductivity	EN 12524	1800	0,09 W/(m.K)
Chemical resistance / effect of stains	EN 423 ISO 26987		Resistant
Static Electrical Propensity	EN 1815	3	< 2kV On concrete

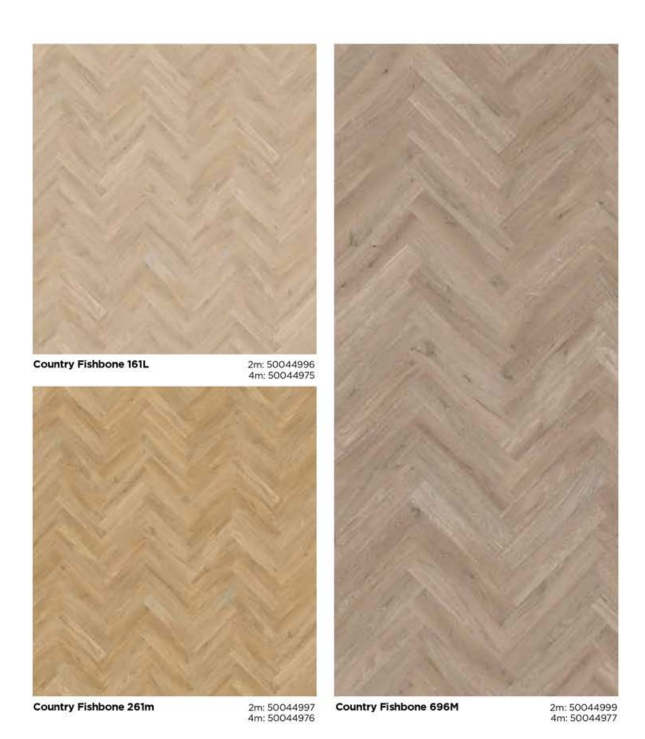
^{* 22} General Domestic

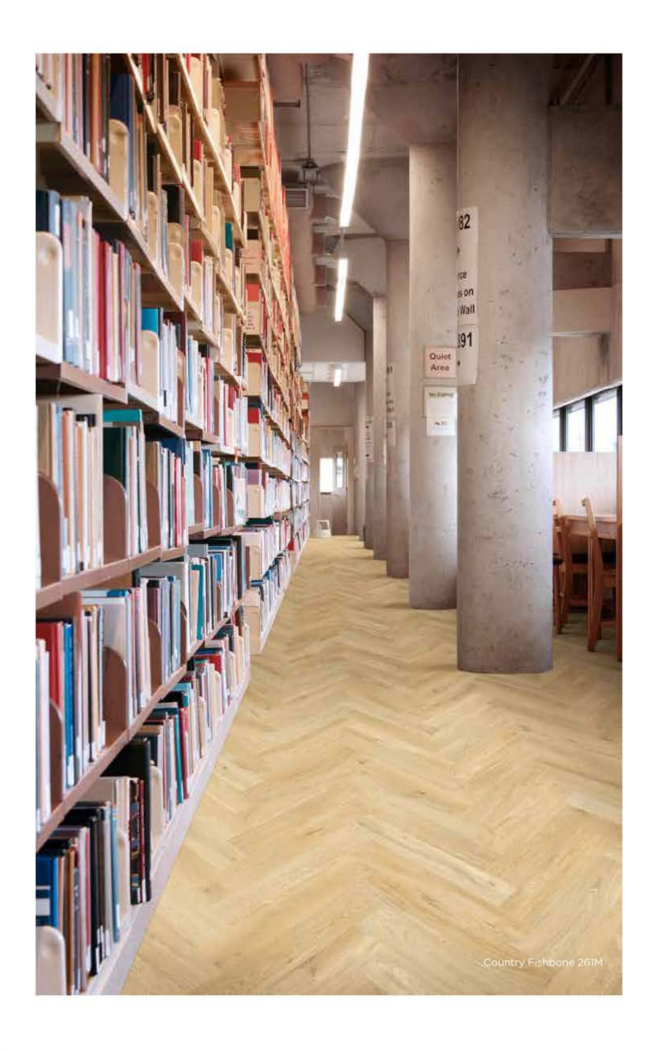






OLYMPUS only by Figh.











2m: 50045010 4m: 50044983



Sunrise Oak 619M

2m: 50045012 4m: 50044985



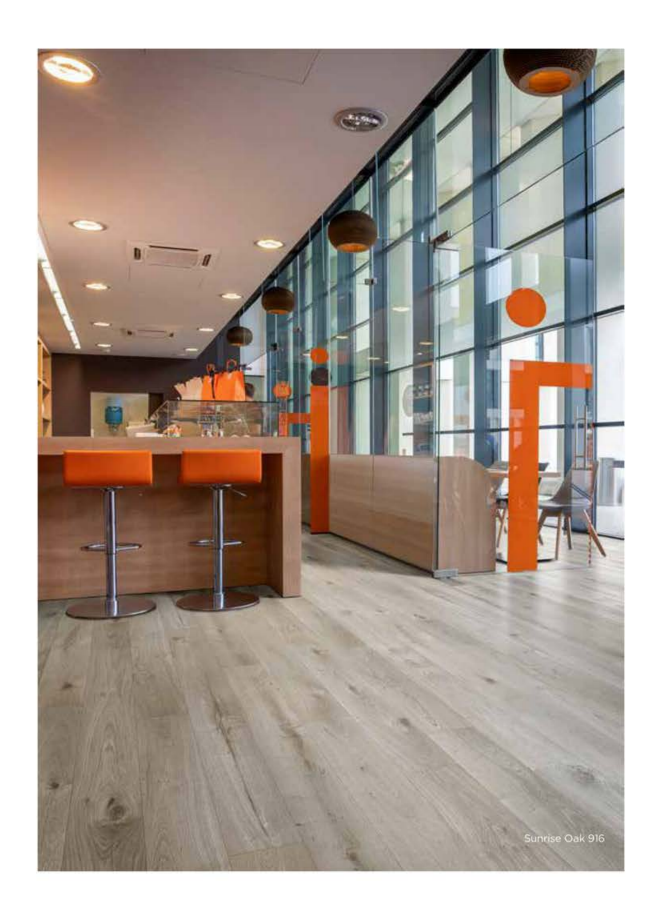
Sunrise Oak 191L

2m: 50045011 4m: 50044984



Sunrise Oak 916M

2m: 50045013 4m: 50044986







Quebec 196M 4m: 50044981



Quebec 979D 4m: 50044982



OLYMPUS

only by BEAU FLOR

PRODUCT INFORMATION

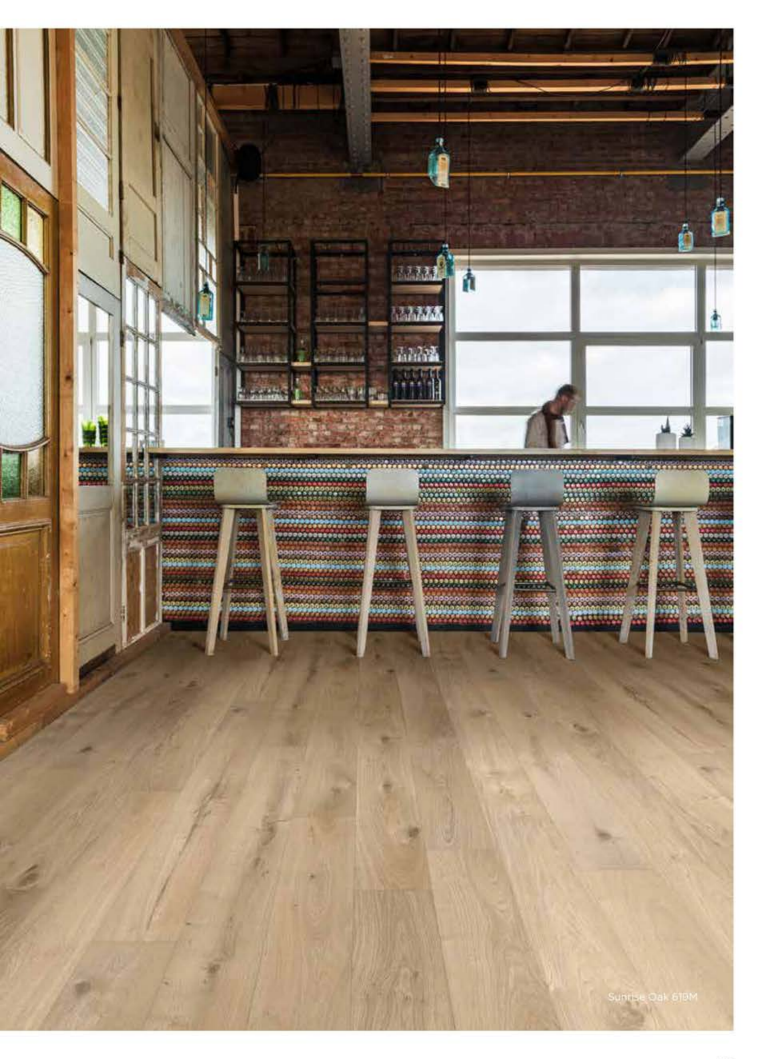
EN ISO 26986 Norm Class 23-32-41 * Intensity of use ISO 10874 (EN 685) **Total Thickness** EN ISO 24346 (EN 428) 2,25 mm Wearlayer EN ISO 24340 (EN 429) 0,60 mm Abrasion group EN 660-2 T class **Total weight** EN ISO 23997 (EN 430) 2330 g/m2 Standard width EN ISO 24341 (EN 426) 4 m** Standard length EN ISO 24341 (EN 426) +/- 30 m

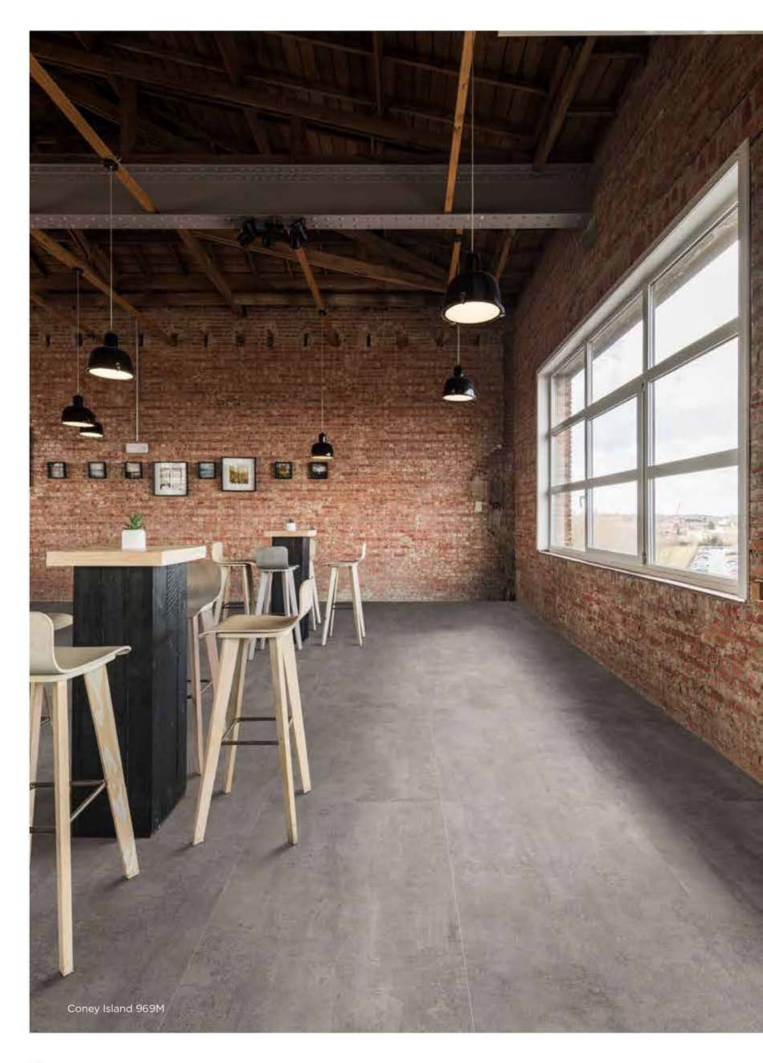
TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)	K A	≤ 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	2	Δ Lw 10 dB
Dynamic coefficient of friction	EN 13893	92	> 0,6
Slip resistance (ramp test with oil)	DIN 51130	RIO	R10 scale
Reaction to fire Report number VNLF 031380.4	EN 13501-1	(A)	Bfl/S1 class
Underfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302	=	0,014 m ² /Kw
Thermal conductivity	EN 12524	=	0,16 W/(m.K)
Chemical resistance / effect of stains	ISO 26987 (EN 423)	©	Resistant
Static Electrical Propensity	EN 1815	B	< 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	6	Suitable (type wheel H)

Class 23 High domestic Class 32 Moderate commercial use Class 41 Light industrial use

^{** 2}m (to be ordered in even numbers - min 4 rolls) - 4m (min 2 rolls)







An exclusive designer collection with elegant and sophisticated colour and detail never seen before, produced with Digital Printing Technology.

The stunning Skyline collection made with the latest state of the art digital printing techniques, generating a selection of exclusive wood planks, marble and tile designs. This collection is available in 4m wide rolls which offer a new dimension in colour definition, design & performance giving you super strong qualities and durability.

Our advanced digital printing technology has provided our design team with the opportunity to develop striking designs with extra large designs sizes and no visible repeats. This cannot be achieved with conventional printing techniques.



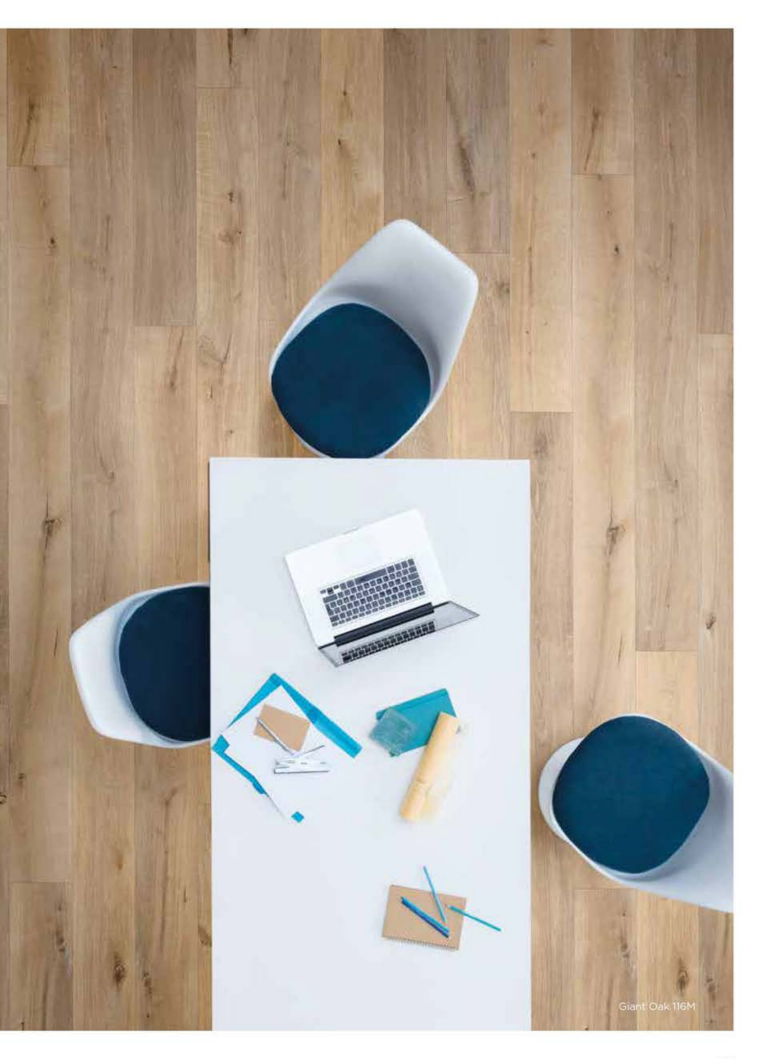
Roll 4 m wide

Giant Oak

Our Giant Oak range has a distinctive grain effect in a stunning elegant colour pallette. Nothing compares to the look of luxurious oak flooring. With the choice of 7 shades and large size planks you can be sure to find a colour to suit any interior design space.

Plank Size: 200 x 22.2 cm







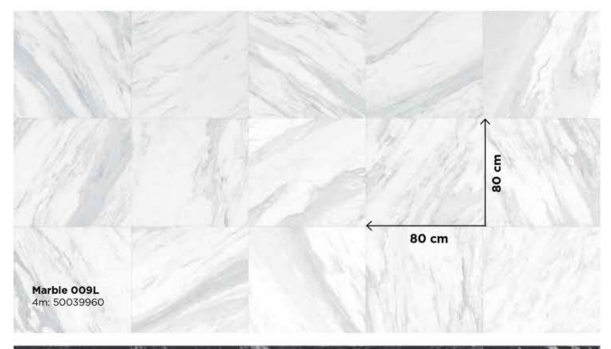


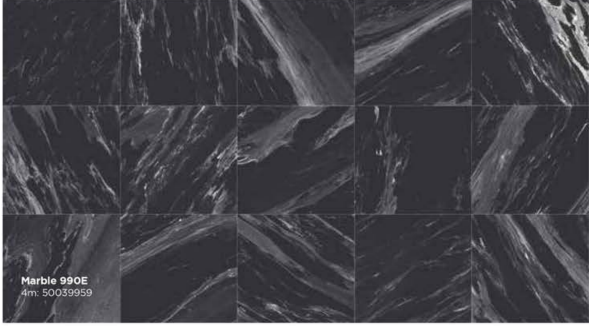
Roll 4 m wide

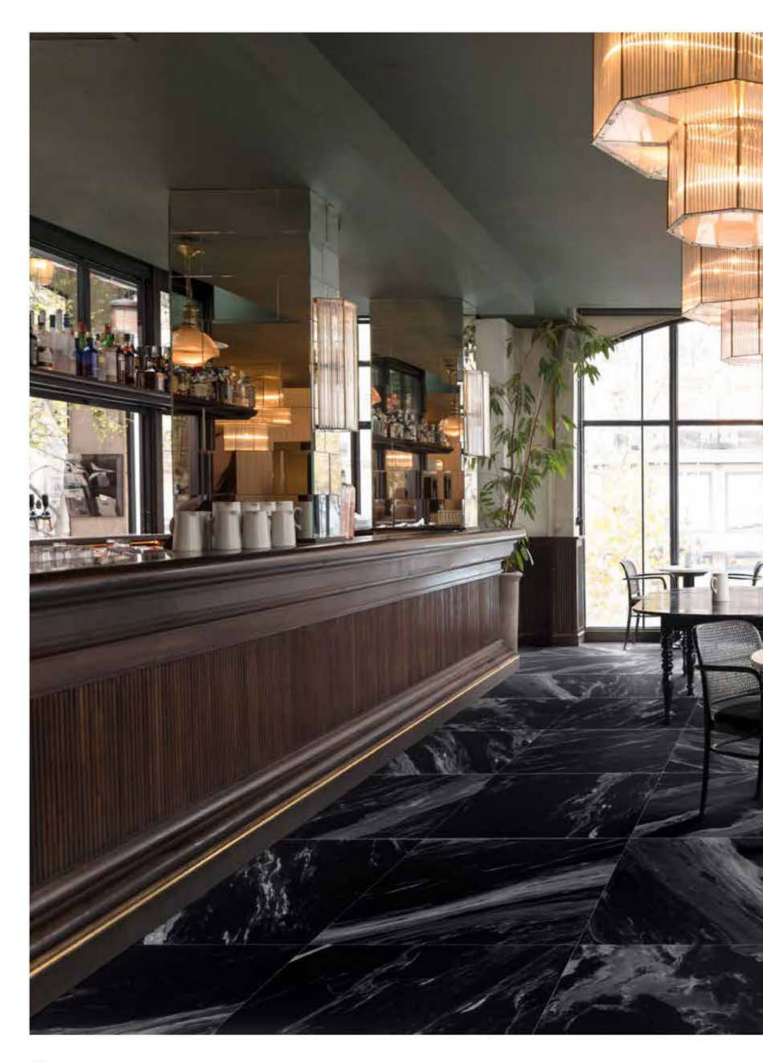
Marble

This timeless marble design authentically recreates the natural marble found in Volakas, Greece. Available in two tones, black and white. Marble creates a feeling of luxury which is equally at home in a modern or traditional setting.

Tile Size: 80 x 80 cm











Roll 4 m wide

Coney Island

Polished concrete is much loved by interior designers because of the way it combines strong lines with soft textures. Coney Island is inspired by the iconic concrete structures of the Big Apple. It is available in a palette of five neutral colours in a modern extra large sized tile.

Tile Size: 120 x 66 cm

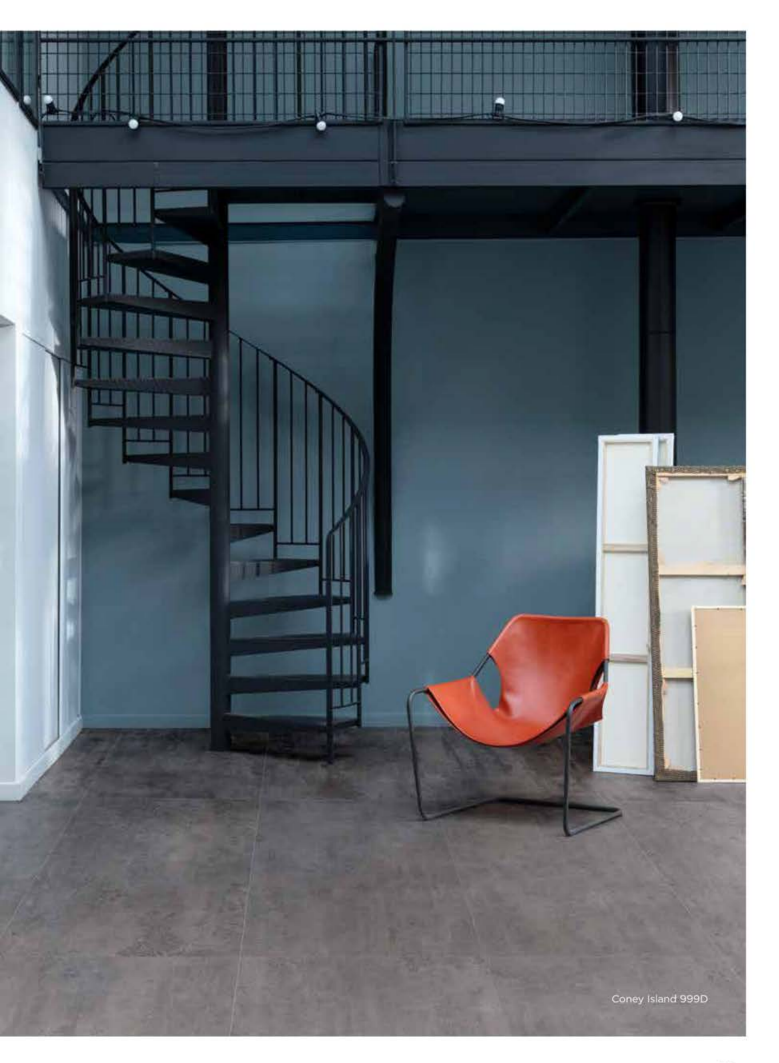
















Roll 4 m wide

Victorian Oak

With a combination of an **oak plank mixed with authentic**Victorian tile designs gives you the best of both styles rolled into one! This design certainly is a "stand out from the crowd" pattern due to its unique appearance that creates a look to suit modern and traditional tastes at the same time.

Plank Size: 200 x 22.2 cm



Victorian Oak 109L 4m: 50038384

only by BEAU.

PRODUCT INFORMATION

TECHNICAL INFORMATION

Norm	ISO 10582		
Intensity of use	ISO 10874 (EN 685)		Class 34-43 *
Total Thickness	EN ISO 24346 (EN 428)		2,00 mm
Wearlayer	EN ISO 24340 (EN 429)		0,70 mm
Abrasion group	EN 660-2		T Class
Total weight	EN ISO 23997 (EN 430)	2	2800 g/m2
Standard width	EN ISO 24341 (EN 426)		4** m
Standard length	EN ISO 24341 (EN 426)	3	+/- 22 m
Dimensional stability	EN ISO 23999 (EN 434)	52	≤ 0,40 %

Dimensional stability	EN ISO 23999 (EN 434)	(K N)	≤ 0,40 %
Curling	EN ISO 23999		≤ 8 mm
Light stability	EN ISO 105 B02		≥ 6 degree
Residual indentation	EN ISO 24343-1 (EN 433)		0,1 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	(RID)	R10 scale
Reaction to fire Report number VNLF 031380.4	EN 13501-1	Ber of 1	BfI/S1 class
Underfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302		0,014 m ² /Kw
Thermal conductivity	EN 12524		0,14 W/(m.K)
Chemical resistance / effect of stains	EN 423 ISO 26987	€	Resistant
Static Electrical Propensity	EN 1815	F	< 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)

^{* 34} Commercial very heavy 43 Industrial heavy

^{**} Check individual ref. for available widths



Unique

Prints

Your tailor-made designs are available from 2 rolls per design. All designs are developed for 4m wide rolls only.

DISCOVER OUR ENDLESS DESIGN POSSIBILITIES

Available in three product constructions



Suitable for domestic use

IMPAKT 🚳

Designed by you • Made by BEAU

Suitable both for domestic & contract applications

ABSOLUTE 48

Designed by you • Made by BEAU

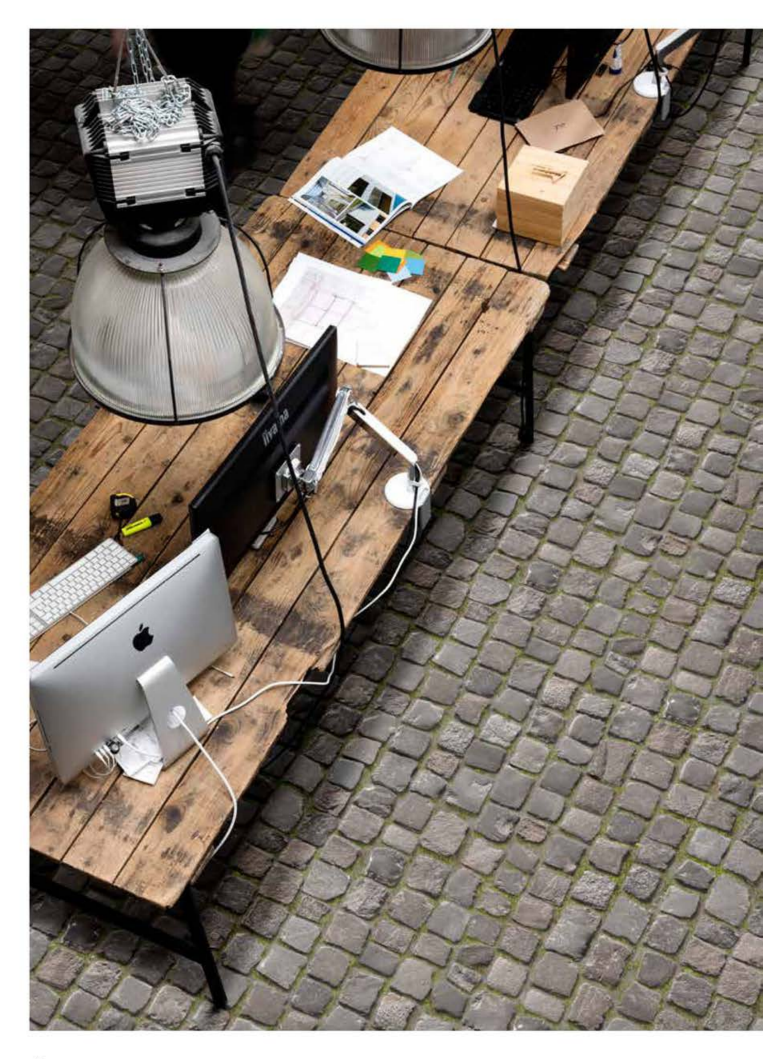
Suitable for full contract use











Norm





EN ISO 26986



PRODUCT INFORMATION

TECHNICAL INFORMATION

Intensity of use ISO 10874 (EN 685) Class 22 * **Total Thickness** EN ISO 24346 (EN 428) 2,50 mm Wearlayer EN ISO 24340 (EN 429) 0,25 mm EN 660-2 T Class Abrasion group Total weight EN ISO 23997 (EN 430) 1360 g/m2 Standard width EN ISO 24341 (EN 426) 2 - 4 m** Standard length EN ISO 24341 (EN 426) +/- 25 m

Dimensional stability	EN ISO 23999 (EN 434)	K N	≤ 0,40 %
Curling	EN ISO 23999		≤ 8 mm
Light stability	EN ISO 105 B02	3	≥ 6/7 degree
Residual indentation	EN ISO 24343-1 (EN 433)		0,35 mm
mpact sound improvement	EN ISO 717/2		Δ Lw 16 dB
Dynamic coefficient of friction	EN 13893	TE	> 0,6
Slip resistance (ramp test with oil)	DIN 51130	RIO	R10 scale
Reaction to fire Report number VNLF 031380.4	EN 13501-1	G _{max}	BfI/S1 class
Inderfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302	=	0,027 m ² /Kw
Thermal conductivity	EN 12524		0,09 W/(m.K)
Chemical resistance / effect of stains	EN 423 ISO 26987	₹	Resistant
Static Electrical Propensity	EN 1815	3	< 2kV On concrete

^{* 22} General Domestic

^{** 2}m (to be ordered in even numbers - min 4 rolls) - 4m (min 2 rolls)

CONTRACT & DOMESTIC

I M P A K T 🚳

Designed by you • Made by BEAU FLOR*

PRODUCT INFORMATION

Norm	EN ISO 26986			
Intensity of use	ISO 10874 (EN 685)		Class 23-32-41 *	
Total Thickness	EN ISO 24346 (EN 428)		2,25 mm	
Wearlayer	EN ISO 24340 (EN 429)		0,60 mm	
Abrasion group	EN 660-2	3	T class	
Total weight	EN ISO 23997 (EN 430)	(2)	2330 g/m2	
Standard width	EN ISO 24341 (EN 426)		2 - 4 m**	
Standard length	EN ISO 24341 (EN 426)	3	+/- 30 m	

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)	(א א	≤ 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	2	Δ Lw 10 dB
Dynamic coefficient of friction	EN 13893	96	> 0,6
Slip resistance (ramp test with oil)	DIN 51130	RIO	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	=	0,014 m ² /Kw
Thermal conductivity	EN 12524	=	0,16 W/(m.K)
Chemical resistance / effect of stains	ISO 26987 (EN 423)	©	Resistant
Static Electrical Propensity	EN 1815	B	< 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	(F)	Suitable (type wheel H)

Class 23 High domestic Class 32 Moderate commercial use Class 41 Light industrial use

^{** 2}m (to be ordered in even numbers - min 4 rolls) - 4m (min 2 rolls)

CONTRACT

ABSOLUTE 43

Designed by you • Made by BEAU FLOR*

PRODUCT INFORMATION

Norm	EN ISO 10582		
Intensity of use	ISO 10874 (EN 685)		Class 34-43 *
Total Thickness	EN ISO 24346 (EN 428)		2,00 mm
Wearlayer	EN ISO 24340 (EN 429)		0,70 mm
Abrasion group	EN 660-2		T Class
Total weight	EN ISO 23997 (EN 430)	2	2800 g/m2
Standard length	EN ISO 24341 (EN 426)		+/- 22 m
Standard width	EN ISO 24341 (EN 426)	59	2 - 4 m**

TECHNICAL INFORMATION

Dimensional stability	EN ISO 23999 (EN 434)	K N	≤ 0,40 %
Curling	EN ISO 23999		≤ 8 mm
Light stability	EN ISO 105 B02	3	≥ 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	93	> 0,6
Slip resistance (ramp test with oil)	DIN 51130	RIO	R10 scale
Reaction to fire Report number VNLF 031380.4	EN 13501-1	(A) Best	Bfl/S1 class
Underfloor heating	EN 12667		Suitable
Thermal resistance	ISO 8302		0,014 m²/Kw
Thermal conductivity	EN 12524	=	0,14 W/(m.K)
Chemical resistance / effect of stains	ISO 26987 (EN 423)	€	Good
Static Electrical Propensity	EN 1815	B	< 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)

^{* 34} Commercial very heavy ** 2m (to be ordered in even numbers - min 4 rolls) - 4m (min 2 rolls) 43 Industrial heavy





WE LOVE GREEN

At Beauflor, we value the environment in which we do business and the carbon footprint left behind. We aim to reduce, reuse and recycle at every point of operation. Therefore Beauflor has made a measured and conscious decision to only produce vinyl sheet products that pose no unreasonable risk to human health or environment.

All our vinyl sheet products are produced without plasticizers that contain significant impurities of orthophthalic acid/anhydride derived molecules (also known as phthalates). This means that we only use other non-phtalate plasticisers, such as DOTP, DOTP has been evaluated by ECHA (European Chemicals Agency) as a safe product to use due to its excellent toxicological profile.

We produce with known virgin raw materials from trustworthy vendors throughout the world and therefore we guarantee a 100% orthophthalate-free flooring world-wide. Beauflor has committed itself to changing the manufacturing process on its sites and can proudly announce that the production is with non-orthophthalate formulations.



- No solvents
 No Formaldehydes No harmfull olasticizers



Et means that the lavel of formaldehydra is planes to Dipper



Our products are classified as A+ Inbelling in Prence since January 2012)



Nor all products produced from May









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

www.beauflor.com

Non-contractual document. Printing techniques may cause small variations in the colours shown. Beaufior reserves the right to modify its range without notice. Please note that the technical data given could be imprecise and liable to modifications of a technical nature at any time. The information in these documents is valid from OI/OI/2018 and Beaufior reserve the right to make changes at any moment and without prior notice. Our technology is constantly evolving, so before carrying out any projects we encourage you to contact us to maintain our highest level of standards. Printing 07/18.









BIG Floorcoverings NV, Rijksweg 442 8710 WIELSBEKE - BELGIUM

Tel. +32 (0)56 67 66 11 info@beauflor.com











Beaulieu International Group