Designflooring

Design. Create. Inspire.





At Designflooring, we see flooring differently...

We travel the world in our quest to bring you exceptional floors that inspire and delight. We look to the textures, shapes and formations of the natural world to influence our unique floor designs. By combining these original features with cutting-edge design, we create simply beautiful floors that bring your vision to life.



Contents

Why Designflooring?	
A partner you can trust	
Quality and service	
Our environmental promise	
All the benefits of Designflooring	
Our three product formats	
Introducing our collection	
Introducing bespoke design	21
Designflooring explained	25
Wood at a glance	
Stone at a glance	
Designflooring in commercial environments	31
Sector applications	32
Sector in focus: Hospitality and leisure	
Sector in focus: Retail	42
Sector in focus: Offices	48
Kaleidoscope:	53
Gluedown wood:	
Rubens	60
Opus (including Opus Enhance)	64
Van Gogh	
Art Select	
Gluedown stone:	
Rubens	
Opus (including Opus Enhance)	
Loose lay wood:	
Designflooring LooseLay	
Designflooring LooseLay Longboard	
Loose lay stone:	
Designflooring LooseLay	
Rigid core wood:	
Rubens	
Van Gogh	
Korlok	
Rigid core stone:	
Rubens	
Korlok	
Resources:	
Digital tool suite	
Sample service	
Cleaning and maintenance	
Get in touch	
Product overview	
Products by range wood	
Products by range stone	
Solid colours	133

A partner you can trust

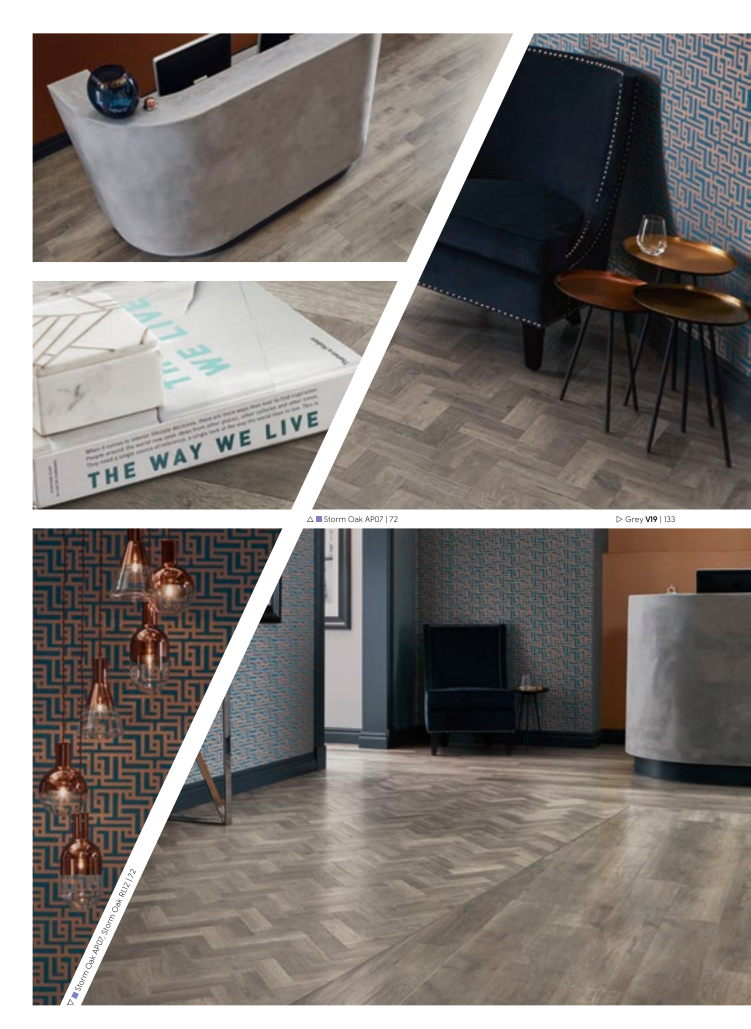
Founded in 2004, Designflooring has grown to be one of the leading vinyl flooring companies in Europe.

Still family owned, we remain true to our roots in being fiercely committed to our customers. Since our beginnings, we have developed our technology, extended our design portfolio and expanded the team.

Our goal remains the same: to create exceptional floors that capture every intricate detail of wood and stone to the highest level of quality that is both practical and beautiful.







Quality and service

Our distribution centre in Homburg, Germany, provides access to in excess of 200,000m² of our Designflooring products. We pride ourselves on our 99.9% stock holding capability to ensure the product you order is delivered in full and on time.

All of our products are manufactured to ISO 9001. Our robust quality control systems ensure that our products reach their final destination in top condition. In addition, our experienced technical service team are on hand to support you through the specification, installation and maintenance of your chosen design.

To help you get started we offer a sample service for both swatch and full size plank or tiles, together with supporting marketing collateral on your chosen format or by sector.

For more information on how to order a full sized sample, contact your local representative or call our customer service team on:

Designflooring

- T: +44 1386 820105
- F: +44 1386 820132
- E: info@designflooring.com

Designflooring GmbH

T: 0211 469 59203

F: 0211 469 59204

E: verkauf@designflooring.com

Designflooring SAS

T: 01 57 32 39 13

F: 01 57 32 39 14

E: ventes@designflooring.com

Designflooring Nederland T: 020 200 8282 F: 020 200 8386 E: verkoop@designflooring.com

Our environmental promise

At Designflooring, our goal has always been to produce the best looking and performing luxury vinyl floors with the lowest possible impact on the environment. From the manufacturing of our products to our adhesives, our floors have numerous environmentally friendly properties and certifications to address your project needs.

Our products are 100% phthalate free.

We meet the BRE Global Guide to specification, falling into a generic A/A+ rating for use in health, education, commercial, retail and domestic sectors.

Our products are certified to Indoor 'Air Comfort Gold standard' with FloorScore[®] Indoor Air Quality certification.

△ Laurel **V13** | 133



Specify sustainably

Our aim is to remain the leading supplier of LVT flooring and to have a market-leading environmental record of achievement. Through the development of sustainable products and processes, our flooring is manufactured in factories certified to the ISO 14001 Environmental Standard and ISO 9001 Quality Standard. Our products contain up to 50% recycled material in the backing layers taken from post-production waste (off-cuts, trimmings and process dust). Almost 100% of this production and post-production waste is granulated and recycled back into a new plank or tile.

Reducing our environmental impact

Our flooring has an Environmental Product Declaration (EPD). Based on the Life Cycle Assessment (LCA), this evaluates a product's environmental impact in association with the following potential factors:

- Global warming
- Ozone depletion
- Fossil fuel depletion.

Our steps to sustainability:

Sustainable raw materials

The PVC in our products is derived from a truly sustainable resource: salt. We source from ISO 14001/ISO 9001 certified raw material suppliers where possible.

Safe products

All our products are free from:

• Heavy metals and comply with 'REACH' (Registration, Evaluation, Authorisation and Restriction of Chemicals)

• 'BPA' (bisphenol A) and formaldehyde.

None of our products contain raw materials that are reprotoxic, endocrine disrupting or carcinogenic.

Air quality

Tested for contribution to indoor air quality, our products are very low emitting in terms of VOCs (volatile organic compounds), meeting the strictest standards for air quality.











All the benefits of Designflooring

From large commercial environments to small residential rooms, at Designflooring, our vast range of products offer the essential benefits that make our luxury vinyl flooring the perfect choice for any flooring space.

△ Azure **V12** | 133





Durable

Unlike other flooring alternatives, Designflooring gives you the look and feel of natural products but with the durability and resilience of luxury vinyl.

K-Guard+



We use K-Guard+ surface technology for scruff and stain resistance ensuring there is no need to apply an additional surface treatment following installation.



Guarantee

All Designflooring floors come with a commercial guarantee of 10-17 years, depending on the product range specified.

Realistic designs

Inspired by nature, our products are designed in-house and realistically replicate the look and feel of wood and stone materials.

Waterproof

Unlike laminate and engineered hardwoods, our floors are impervious to water and will not swell, crack or warp when wet, making them perfect for kitchens, office tea points and washrooms.



Hygienic

Our floors don't hold dust, dirt, pollen or other allergens. Our cleaning products also kill 99.9% of germs.

Low maintenance



The commercial cleaning and maintenance regime is simple and can be carried out by hand or using a mechanical cleaning apparatus. With Designflooring, you don't have to worry about any sanding, refinishing, staining or varnishing either.

Acoustic qualities



Designflooring is quieter underfoot compared to most hard flooring alternatives. Our rigid core and loose lay collections come with a backing that reduces noise transfer to rooms below, making it ideal for apartment blocks and any upstairs rooms.



100% recyclable

We do everything we can to meet and exceed legislative and environmental guidelines in all regions. All Designflooring floors are 100% recyclable and are environmentally friendly.



Compatible with underfloor heating

For added warmth, our flooring is perfectly suitable for underfloor heating systems up to 27°C.

Slip resistance



Slip resistant flooring helps to prevent accidents caused by trips, slips and falls in busy environments. Our products have a slip rating of either R10 or R11. See page 60 - 118 for details.







Our three product formats

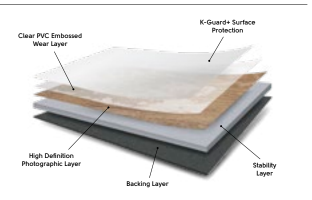
Gluedown, loose lay and rigid core.

Gluedown

242010 M2/133

Our gluedown collection offers our widest choice of colours and formats. Features such as textured emboss, wide bevels or flat edges make each range unique to Designflooring.

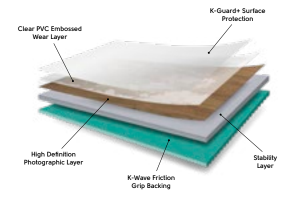
We offer a wide selection of sizes: from the 228,6mm x 76,2mm planks of Art Select parquet to the large 1422,4mm x 228,6mm planks in Van Gogh. Plus, tiles ranging from 304,8mm x 457,2mm in Rubens to Opus's 457,2mm x 609,6mm tile.



Loose lay

Designflooring LooseLay features our K-Wave friction grip backing, which holds the product to the subfloor in conjunction with Designflooring tackifier. Ideal for locations where underfloor access is required, or a temporary floor covering such as pop up shops and exhibitions. Designflooring is quick and easy to install.

Designflooring LooseLay: 1050,0mm x 250,0mm planks, 500,0 x 610,0mm tiles Designflooring LooseLay Longboard: 1500,0mm x 250,0mm



Rigid core

Our rigid core products are ideal for installations where acoustics, uneven subfloors or preservation of existing hard floors need to be considered. Its click-locking mechanism allows for quick installation and the pre-attached acoustic backing eliminates the need for a separate underlayment.

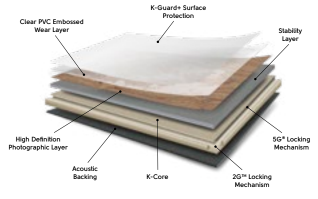
Rubens:

1220,0mm x 180,0mm planks, 308,0mm x 600,0mm tiles Van Gogh:

1220,0mm x 180,0mm, 708,0mm x 177,0mm, 1420,0mm x 225,0mm planks

Korlok:

1420,0mm x 225,0mm planks, 457,0mm x 600,0mm tiles



Introducing our collection

Featured below is a quick reference guide including key product details like different size and style variants on offer. See our product format section on page 17 for more information.

	Range	EN685/ EN ISO10874	Guarantee (years)*	Wear Layer (mm)	Thickness (mm)	Plank Size (mm)	Tile Size (mm)	
GLUEDOWN	GLUEDOWN Rubens	31: Commercial moderate 23: Domestic heavy	10 yr. Commercial** 30 yr. Domestic	0,3	2	457,2 x 76,2 914,4 x 152,4 1219,2 x 177,8	304,8 x 457,2	
	GLUEDOWN Opus	42: Light industrial general, 33: Commercial moderate, 23: Domestic heavy	15 yr. Light industrial 15 yr. Commercial 30 yr. Domestic	0,55	2,5	914,4 x 152,4 1219,2 x 228,6	457,2 x 609,6	
		42: Light industrial general, 33: Commercial moderate, 23: Domestic heavy	15 yr. Light industrial 15 yr. Commercial 30 yr. Domestic	0,55	2,5	914,4 x 152,4 1219,2 x 228,6	457,2 x 609,6	
	CUEDOWN Van Gogh	42: Light industrial general, 33: Commercial moderate, 23: Domestic heavy	15 yr. Light industrial 15 yr. Commercial 30 yr. Domestic	0,55	3	711,2 x 177,8 1219,2 x 177,8 1422,4 x 228,6	N/A	
	GUEDOWN Art Select	43: Light industrial general, 34: Commercial moderate, 23: Domestic heavy	20 yr. Light industrial 20 yr. Commercial 30 yr. Domestic	0,7	3	228,6 x 76,2 914,4 x 152,4 1219,2 x 177,8	N/A	
	Kaleido SCOPE	Dependent on ranges chosen	As per underlying range 30 yr. Domestic	With over 100 different colours to choose from, the precise technical specification for your Kaleidoscope product will depend on your final selection. Please contact your business manager for further details.				
LOOSE LAY	Designflooring to Set	42: Light industrial general, 33: Commercial moderate, 23: Domestic heavy	15 yr. Light industrial 15 yr. Commercial 30 yr. Domestic	0,55	4,5	1050,0 x 250,0 1500,0 x 250,0	500,0 x 610,0	
RIGID CORE	Rigit Copp Rubens	31: Commercial moderate 23: Domestic heavy	10 yr. Commercial 30 yr. Domestic	0,3	4,5	1220,0 x 180,0	308,0 x 600,0	
	RG	33: Commercial moderate 23: Domestic heavy	15 yr. Commercial 30 yr. Domestic	0,55	5,5	1220,0 x 180,0		
	Van Gogh				6,5	708,0 x 177,0 1420,0 x 225,0	- N/A	
	ReiD COR Korlok R	33: Commercial moderate, 23: Domestic heavy	15 yr. Commercial 30 yr. Domestic	0,55	6,5	1420,0 x 225,0	457,0 x 600,0	

* Subject to terms. Please see our website. ** Commercial Light Duty use only.





△ ■ Black Riven Slate ST15, Honed Oyster ST17 cut to bespoke size | 78

100 A MIC SP211 AND A ABER OF HERE 20 | Designflooring Commercial

*Product designs can be viewed on our website www.designflooring.com

Introducing bespoke design

^{2 Cold} W5/133

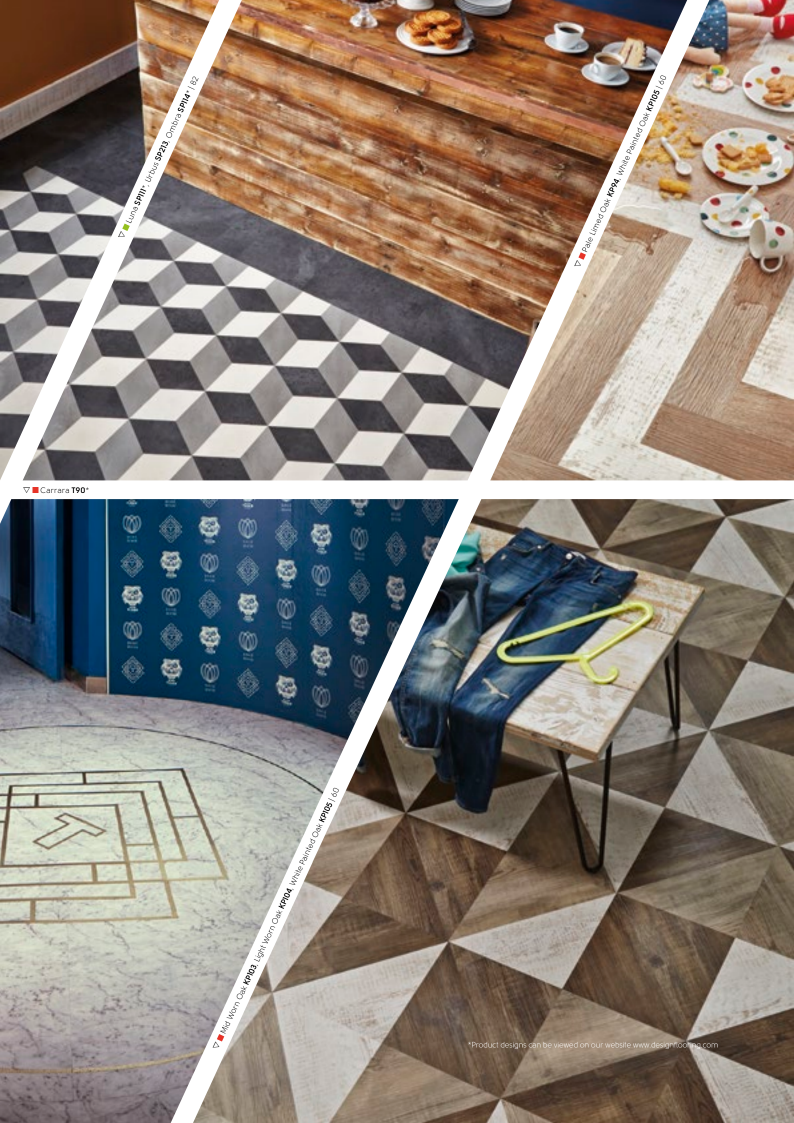
Flexible and versatile, our flooring will complement and enhance your interior design, helping you to create inspirational spaces that will 'wow', intrigue and inspire social sharing. Our floor collections offer infinite shape, size, colour and texture combinations to achieve a statement look that is individual to your project. Embracing the versatility of our flooring, your design can reflect the uniqueness of the local environment.

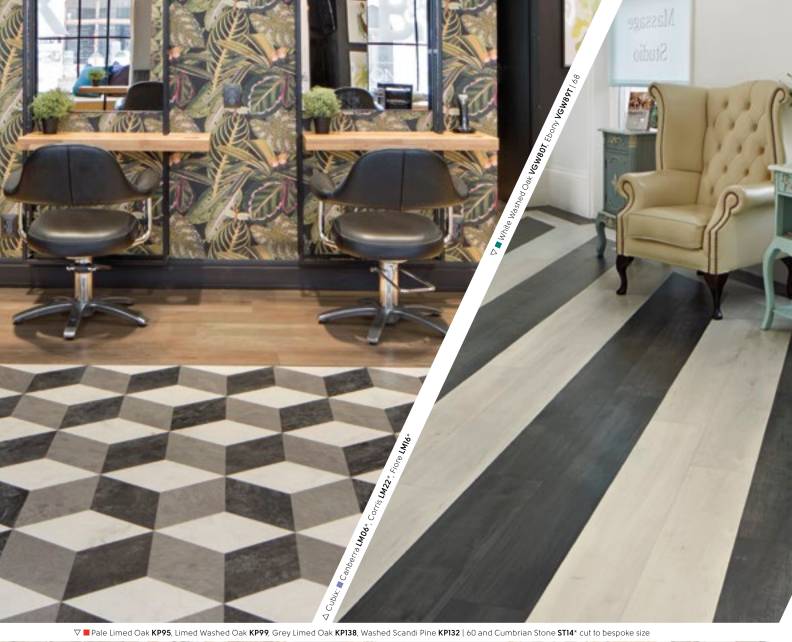
Combining designs can bring a modern interpretation of traditional style to your project. For example, why not mix and match a rich oak design with contemporary grey slate in a bold geometric pattern to give character and quirkiness to your space. Complementary or contrasting designs can effortlessly create a unique interior.

Our Kaleidoscope collection of geometric shapes create eye-catching patterns. A subtle yet sophisticated effect can be created with a combination of complementary wood shades in hexagon tiles. Alternatively, an impactful 3D pattern can be achieved with a combination of dark and light shades.

With Designflooring there are no limits.







🗢 🖬 Pale Limed Oak KP95, Limed Washed Oak KP99, Grey Limed Oak KP138, Washed Scandi Pine KP132 | 60 and Cumbrian Stone ST14* cut to bespoke size



*Product designs can be viewed on our website www.designflooring.com

Designflooring explained

Plaupe WD/133

There are endless design possibilities for Designflooring in commercial and retail environments. The beauty of Designflooring is that it is so versatile. Take any of our products and with a little imagination, create your own design. Once you've selected a floor, you can define the space and add interest with our designflooring elements.

By integrating borders, design strips and special cuts, you can add definition to your space such as a rug effect or walkways to help guide customers, or simply a method of zoning a large space.

Design strips and borders

Design strips can be placed between tiles to create a natural grouting effect or to enhance the design of the floor. Choose from a wide range of tones and textures, available in 3, 5 and 10mm widths.

Design features

Commercial projects that require personalisation, for example, including a company logo or motif can be achieved with our custom cuts design service.

ose lay / rigio	d core: Designi	looring LooseLay	Rubens	Van Gogn	Korlok	
	S/V	RI	and the second			1000
KP132 CB-KP132*	SM-KP132	WP422 WP422-SR	■VGW107T	SM-VGW120T SM-VGW120T-RKP	VGW120T VGW120T-RKP'	VGW110T VGW110T-SCB
	-	1	Constanting of the second	and the second second	V.V.	2
I LLP311	VGW80T	W P419	W P420	КРІЗ8 SCB-КРІЗ8	SM-KP138	■ vgw113T
01. St. 4						
кр105 Св-кр105*	■ KP131 SCB-KP131*	PVP149	VGW126T VGW126T-RKP'	SM-VGW126T SM-VGW126T-RKP	PVP147	WP423 WP423-SR
- Land	1 al	-				1
КРІЗЗ	LLP95	VGW111T VGW111T-SCB'	LLP304	- WP418	K P137	LLP308
-	1000			- Contraction	and a strength	and the second
] LLP149	KP136	<mark> </mark>	SM-KP99	LLP142	LLP92	RKP8108
T.S.		Section of the	- Barriel	Married Ton		15-
] LLP147	RKP8105	W P421	KP135	■ КР95 SCB-КР95'	SM-KP95	LLP146
and the second s			THE		-	
] LLP306	VGW12IT VGW12IT-RKP'	SM-VGW12IT SM-VGW12IT-RKP	PVP144	LLP317	VGW85T VGW85T-SCB	VGW94T
-				- shad		- Farmer
VGW115T GW115T-SCB'	LLP310	AP01	RKP8103	■ КР94 SCB-КР94*	■ КР96 SCB-КР96'	WP327
-	4		12	The second	Constanting of	and a
RLOI	RKP8111	PVP145	VGW52T	LLP305	СВ-КР97 SCB-КР97	PVP150
			State of Street, or other			States -

 $\ensuremath{^*}$ This product is available in a gluedown and a rigid core format.



RII

Natural Wood Grain Emboss A selection of our Van Gogh designs have been finished with a handcrafted emboss to ensure that each plank is inherently unique and thereby accentuating the natural aesthetics of the wood. Look out for our natural wood grain icon to see which of our designs benefit from this natural finish.

Opus Enhance Designed with commercial spaces in mind, our Opus Enhance products have a rougher surface texture, proven to improve slip resistance and have an R11 slip rating. For more information view pages 64 and 82.

	KP140	RL12	LLP302	WP414	LLP303	RL02
LLP99	VGW112T VGW112T-SCB	Кр134	Паро7	PVP148	RKP8104	□VGW89T
СВ-КР104 SCB-КР104	□ WP329	□ vGw83T	LLP301	RKP8107	EW03	
RKP8101	LLP309	PVP146		LLP151		
RKP8116	WP411 WP411-SR	LLP150	LLP307	LLP109	WP313 WP313-SR	RKP8109
LLP113	LLP144	LLP108		VGWI00T	VGW82T	VGW8IT
RKP8112	WP413 WP413-SR	WP330	VGW102T			



Stone at a glance

Gluedown: Rubens Opus								
Loose lay / rigid	core: 🔳 Designf	looring LooseLay	Rubens	Korlok				
LLT208	ST17	RKT2401	LLT215	LLT219	LLT216	LLT201		
STI3 SCB-STI3*	LLT214	LLT218	LLT210	□ RKT2404	■ 5T16 SCB-ST16*	STI4 SCB-STI4		
LLT209	LLT202	RKT2405	SP213 SP213-SR		□ RKT2406	STI5 SCB-STI5		
SP217 SP217-SR	SP216 SP216-SR	□ RKT2402	LLT217	□ SP215	□LLT211	SP218 SP218-SR		

* This product is available in a gluedown and a rigid core format.

Solid colours



Kaleid SCOPE

Looking for something different? Kaleidoscope offers a range of shapes, patterns and colourways to create a visual 3D impact.









🛆 📕 Urbus SP213, Nero SP115* | 82



*Product designs can be viewed on our website www.designflooring.com

Designflooring in commercial environments

At Designflooring, we understand the need to create a commercial environment that not only leaves a lasting impression, but also creates a space that will promote constant engagement. Below we explore a range of techniques that can be created using our designs:

Zoning

Our wood and stone designs can be fitted alongside other flooring types, such as carpet, to create zones and areas of interest. In healthcare, for example, zoning will help to provide necessary colour contrast for the visually impaired to distinguish one key area from another.

Wayfinding

The unparalleled flexibility of our flooring allows you to add walkways to assist navigation through a retail shop, mall or healthcare environment for example. In retail, it is beneficial to create paths in the floor to lead customers around the store.

Blending

Match texture and colour to create a tonally blended floor. You can use this technique to update an existing floor without having to replace every plank or tile. To ensure design compatibility, select planks or tiles from the same collection to achieve a look that is both impressive and unique.

Sector applications

Retail

Whether a small boutique or large superstore, eye-catching floor designs that guide consumers through the space are essential. Our unique design capabilities allow for the creation of zoning and wayfinding.

Education

Designflooring's durable and low maintenance flooring helps you to create safe and inspiring educational environments for students of all ages.

Healthcare

Cleanliness and durability are vital in the healthcare sector. With Designflooring, you can have a durable, easy to maintain floor that creates a comfortable environment.

Hospitality and leisure

In a sector where style, resilience and low maintenance are vital, Designflooring is a proven choice for the demands of hotels, bars, restaurants, tourist attractions and leisure facilities.

Office

Offices are places for thought, discussion and creativity. Choosing Designflooring for the boardroom, reception or office provides a space that's comfortable, inspiring and practical.

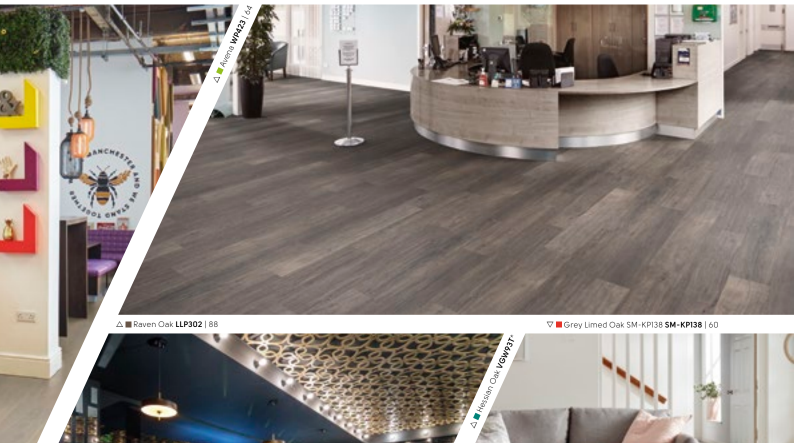
Housing

Quality flooring adds value to new housing and co-living developments. Designflooring provides a hard wearing, comfortable solution that will stand the test of time year after year. ⊲ Lace **V20** | 133

* Product designs can be viewed on our website www.designflooring.com



△ **=** Fumo **SP216** | 82







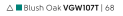
Sector in focus: Hospitality and leisure

Designed for hospitality and leisure

Making a positive first impression and creating a space that sparks an emotional connection is key for hoteliers. Whether the objective is to create a feeling of 'home-from-home' in unprecedented luxury or a quirky location, the goal is the same: to meet and surpass guests evolving expectations.

The desire for 'insta-worthy' interiors has dominated trend reports in the last few years, influencing styles that create a unique experience.

Creating something that is totally personal and individual to a space adds a layer of personality that helps create an individual identity.





*Product designs can be viewed on our website www.designflooring.com



A Blush Oak VGMOTIA

Where style combined with resilience and longevity is vital, Designflooring is a proven choice for the demands of hotels, bars, restaurants, tourist attractions and leisure facilities.

Pierracotta Vali33

Designed with commercial settings in mind, our portfolio of patterns, textures and styles have been made with enhanced slip resistant ratings and acoustic absorbency. Products like Korlok include a pre-attached acoustic foam backing that not only eliminate the need for underlay but also helps to reduce impact noise transfer by 21dB, making it perfect for hotel bedrooms and conference rooms above ground level. Whilst our Opus Enhance range has achieved an R11 slip resistance rating offering further protection in more vunerable areas such as hotel lobby and reception areas. All offered without any compromise on the natural embosses that a Designflooring floor is known for.

ió Contemporary Wellness Centre, Marseille

Create a calm atmosphere with warm tones combined with natural oak grains for an attractive and modern finish.

\$ Blush Via 133



Go bold...

2 Gold US/133

...with a stark monochromatic palette enhanced by custom-cut geometric shapes to create a look that's totally unique.

*Product designs can be viewed on our website **www.designflooring.com**

٦

11

ĝ

1

28

A LUNG SHIP OF A LOS OF A SHIP &

1

A Land

h

1

ROTAR?

ï

1

100

ñ

5

-

-

1

ł

Sector in focus: Retail

Designed for retail

A Designflooring floor offers a hard wearing and practical choice for high footfall stores. The extensive range of wood and stone designs offers the customer great choice when choosing their floor.

We combine the natural beauty of wood and stone with cutting edge design to bring you exceptional floors that will look stunning for years to come. Each plank or tile is carefully designed for authenticity, featuring all the subtle textures and features of the real thing.

A unique design can be easily created with a combination of laying patterns and borders, special cut shapes or logos, all selected from your favorite wood and stone designs.

Our floors are warmer and quieter than other materials, reducing the likelihood of fatigue for your customers and staff. While a robust wear layer gives a durable surface that stands up to high levels of footfall. Not only that, an enhanced K-Guard+ surface treatment offers protection from damage that can spoil the look of your floor over time as well as making it easier to clean.





▽ ■ Country Oak VGW81T and Aged Redwood VGW100T | 68





△ ■ Grey Limed Oak **KP138** | 60

▽ Laurel **V13** | 133

*Product designs can be viewed on our website www.designflooring.com

△ Eumo **SP216** | 82

We understand the importance of minimising the disruption of a refurbishment to busy retail environments, which is why our floors are simple and convenient to fit. Our innovative LooseLay and Korlok products can be fitted over existing hard floors, reducing business downtime.

What's more, the flexible format of a Designflooring floor lends itself well to partial area refitting; perfect for introducing a rug effect for a quick refresh, or to remain on-trend and in-line with seasonal displays.

Available in both wood and stone designs, LooseLay and LooseLay Longboard can be fitted with little disruption and is easy to lift and replace when necessary. Its innovative K-Wave friction grip backing creates a strong bond to the subfloor using a combination of weight and friction. Perfect for temporary areas or pop-up stores, a LooseLay floor can be quickly taken up and refitted at other locations.

With a comprehensive guarantee against manufacturing (see range details page 18 for warranty details) you can be confident that Designflooring is designed to last.

Berendowicz & Kublin Barber, Katowice

Kaleidoscope fitted in a rug effect, gives character and individuality not only to the floor but the entire interior.

4 Paupe W12/133

1



Mix it up...

Dove Gey Vig 133

...in open plan spaces, a mix and match combination of planks can create an eyecatching floor and identity.

> Arlo& Jacob

hello Clifton



Sector in focus: Offices

Designed for offices

A great first impression for any business looking to bring customers to their premises is important to uphold brand reputation, win or retain customers.

A welcoming and professional environment helps forge good business relations. Our collection of flooring offers a practical solution that is perfect for busy office environments, is hygienic and easy to maintain.

On top of this, it's also designed to reduce ambient sound, making it quieter than hard floors; ideal for board room settings or open plan buildings.



▽ 📕 Avena **WP423** | 64





△ ■ Warm Brushed Oak VGW121T | 68, VGW121T-RKP | 104

▽Baby Bluel **VI3** | 133

△ Alaska LLT215, Vermont LLT217 | 94



Designflooring is a proven choice for offices where the movement of furniture and chairs can impact the appearance of the floor over time. Our K-Guard+ surface protection eliminates the need for an additional surface treatment once installed, making it durable, easy to maintain and looking stylish for years to come.

An enhanced slip resistance provides added safety, particularly in reception areas prone to surface water.

The high acoustic absorbency of our rigid core and LooseLay ranges contribute to a calm and productive working environment. Both quick to install means there is little downtime for businesses during installation.

All Designflooring product have a generic A/A+ BRE Global rating meeting the best environmental performance for materials.

Schindler, France

4 Crimson 116/133

Make a great first impression with Designflooring LooseLay when welcoming visitors and customers to new premises.

UES.



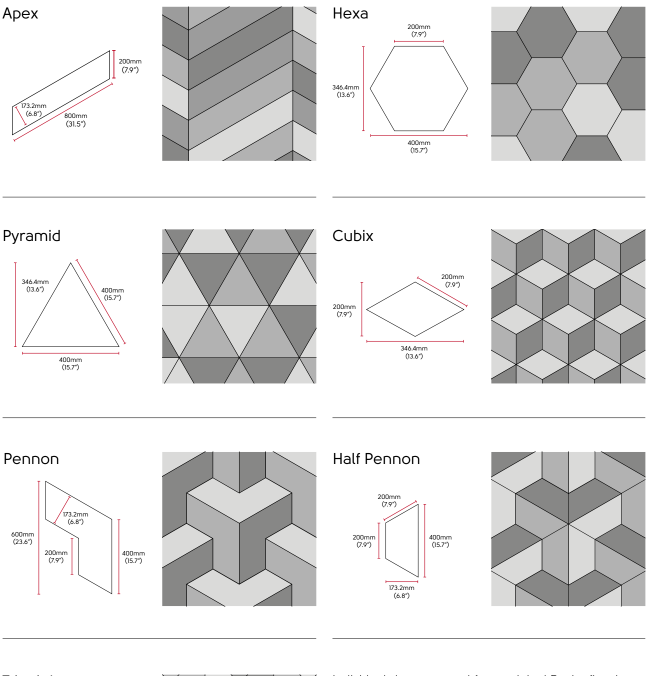
Gold **V15** | 133

Kaleidoscope

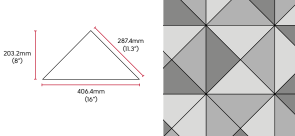
Explore flooring that's out of the ordinary with our impressive array of abstract shapes and patterns. Use pre-set designs found in Kaleidoscope or alternatively blend contrasting or complementary designs to create an interior that is totally unique.

Kaleidoscope

Kaleidoscope is a unique collection of wood, stone and solid colours available in geometric designs including Cubix, Pennon and Apex. Kaleidoscope offers the design community unparalleled flexibility at the point of specification.



Tripoint



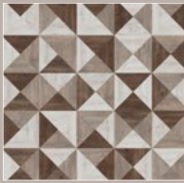
Individual shapes are cut from original Designflooring products so that they retain our authentic designs and key technical specification including slip resistance and wear layer. With over 100 different colours to choose from, the precise technical specification for your Kaleidoscope product will depend on your final selection. Please contact your business manager for further details on how to order.











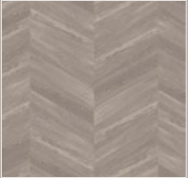
















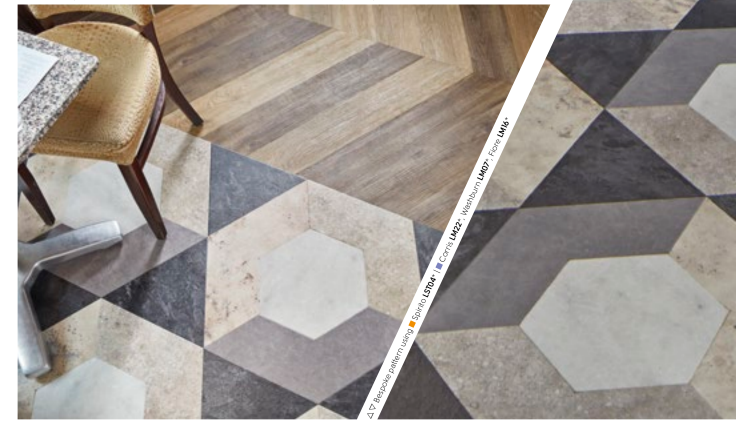
Apex KAL14





△ Pennon using ■ Washburn LM07*, Fiore LM16*, Corris LM22*

△▽ Apex using ■ Pale Limed Oak **KP94**, Mid Worn Oak **KP103** | 60





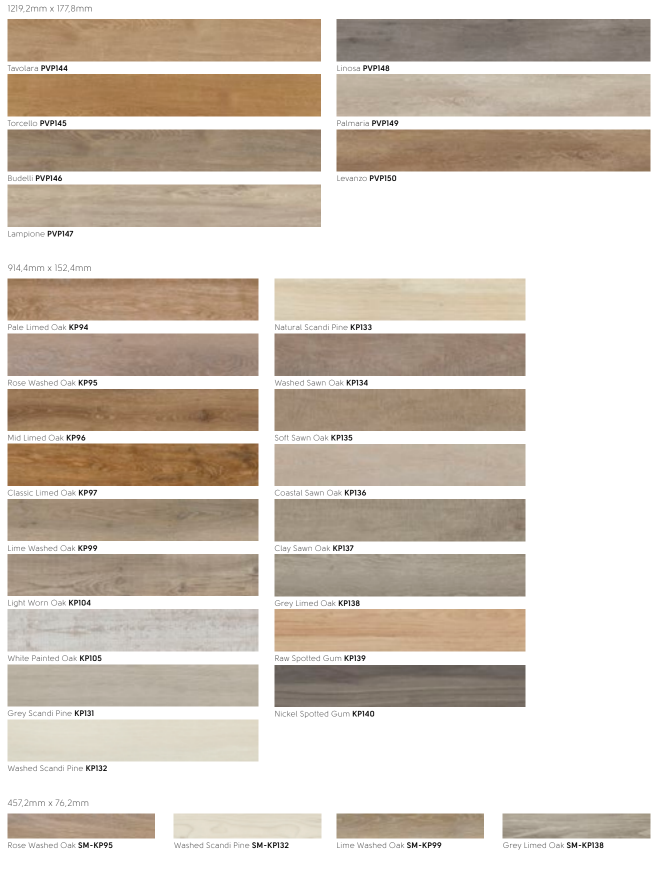
Baby Blue **VII** | 133

Gluedown wood

Our collection of wood designs incorporate distinctive textures combined with detailed embossing techniques and elegant bevelled edges. From neutral Scandi pine designs blended with white tones, to the deeper rich tones of aged oak and reclaimed timber, our gluedown wood range includes a variety of colours to suit any environment.

Rubens Wood

Our Rubens collection is the perfect partner for the housebuild sector. With an array of colours including rustic, lime washed, and white painted looks in standard, slim and herringbone sizes, this collection offers versatility and room to room combinations. Some of our Rubens designs are also available in a rigid core format (see page 100).

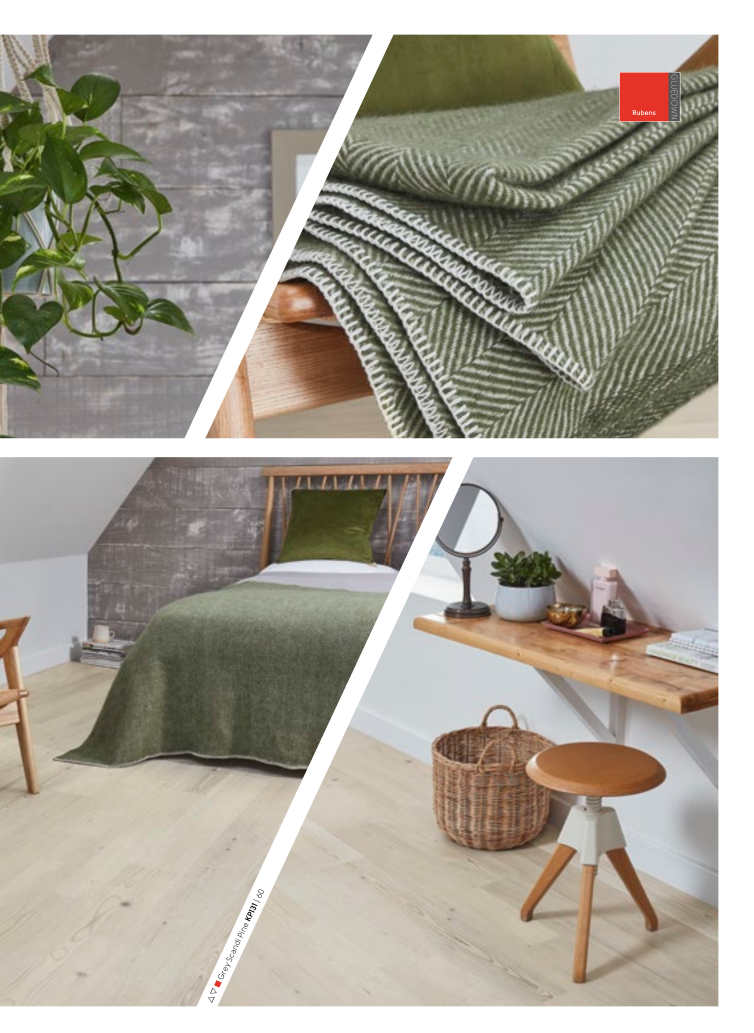




	Standard	Result
Size	EN ISO 24342	See page opposite
Thickness	EN ISO 24346	2,0 mm
Wear layer	EN ISO 24340	0,3 mm
Surface treatment		K-Guard+ PU coating
	Light industrial	n/a
Guarantee*	Commercial	10 years
	Residential	30 years
Bevelled edge		No
Mass	EN ISO 23997	3605 g/m²
Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	EN 685 / EN ISO 10874:	
	Light industrial	n/a
Classification	Commercial	31: Commercial moderate
	Domestic	23: Domestic heavy
Reaction to fire	EN 13501-1	Bfl-s1
Staining resistance	EN ISO 26987 / EN 423	Excellent
Light fastness	EN ISO 105-B02	≥6
5	EN 649	Group T
Abrasion resistance	EN ISO 10582	Type 1
Flexibility	EN ISO 24344	Pass
Dimensional stability	EN 434 / EN ISO 23999	≤0,25%
Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	 △L= 1 dB
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
Castor chair continuous use	EN 425 / EN ISO 4918	Pass
Thermal resistance	ISO 8302	0,0084 m ² K/W Suitable for underflo heating. Max 27°C
	DIN 51130	RIO
Slip resistance**	EN 13893	DS
	Indoor Air Comfort	Gold certification
		Compliant low emitting VOC emission
	French VOC regulation (ISO 1600)	A+
Environmental	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified;
		Compliant low emitting VOC emission
	Environmental Product Declaration	Product-specific Type III EPD (product
		with external third-party verification)
	Universal	Yes
Adhesive	Acrylic	Yes
	Ероху	Yes
	High Temperature	Yes
	Pressure Sensitive	Yes
Recycling		Suitable

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.





Opus Wood

Our fresh, modern collection Opus combines flexible layout options, stylish design and durability. With two planks to offer versatility. Designed with commercial spaces in mind, our Opus Enhance products have a rougher surface texture, proven to improve slip resistance. Look out for the R11 logo on individual product pages for more detail.



914,4mm x 152,4mm

Ignea WP313 | WP313-SR

Warm Walnut WP327

Bleached Grey Walnut WP329

Tenebra Walnut **WP330**



Opus Enhance

Designed with commercial spaces in mind, our Opus Enhance products have a rougher surface texture, proven to improve slip resistance and have a R11 slip rating.



		Standard	Result
€	Size	EN ISO 24342	See page opposite
×	Thickness	EN ISO 24346	2,5 mm
×	Wear layer	EN ISO 24340	0,55 mm
	Surface treatment		K-Guard+ PU coating
	Guarantee*	Light industrial Commercial Residential (Not applicable to Opus Enhance)	15 years 15 years 30 years
Ē	Bevelled edge		Micro
2	Mass	EN ISO 23997	4398 g/m² (Opus Enhance: 4270 g/m²)
7)	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
N		EN 685 / EN ISO 10874:	
n N	Classification	Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
5 31	Reaction to fire	EN 13501-1	B _n -sl
Q	Staining resistance	EN ISO 26987 / EN 423	Excellent
2	Light fastness	EN ISO 105-B02	≥6
J	Abrasion resistance	EN 649 EN ISO 10582	Group T Type 1
2	Flexibility	EN 434/EN ISO 23999	Pass
7 2	Dimensional stability	EN 434 / EN ISO 23999	≤ 0,25% (Opus Enhance: Pass)
	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$\triangle L_w = 2 dB$
2	Electrical behaviour body voltage	EN 1815	Pass
	Indentation - residual	EN ISO 24343-1	Pass ≤0,1 mm
"	Castor chair continuous use	EN 425 / EN ISO 4918	Pass
	Thermal resistance	ISO 8302	0,0097 m²K/W Suitable for underfloor heating. Max 27°C
2 s	Slip resistance**	DIN 51130 EN 13893	R10 (Opus Enhance: R11) DS
	Environmental	Indoor Air Comfort French VOC regulation (ISO 1600) Floorscore SCS-EC10.3-2014 v4.0	Gold certification Compliant low emitting VOC emissions. A+ Indoor air quality certified; Compliant low emitting VOC emissions.
		Environmental Product Declaration (Not applicable to Opus Enhance)	Product-specific Type III EPD (products wit external third-party verification)
7	Adhesive	Universal Acrylic Epoxy	Yes Yes
		High Temperature Pressure Sensitive	Yes Yes U3P3E2C2
		0.0.20	
	UPEC Classification QB UPEC Certification	QB 30	nº788/354-001.1 For products supplied into France only.

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.



⊳∆ ■ Grano **WP311** and Ignea **WP313** | 64





Van Gogh Wood

The designs and textures incorporated in our Van Gogh collection are highlighted by a variety of beautiful effects, including distressed, reclaimed, limed woods and contemporary oak designs. Large and small plank sizes, distinctive grain detail and a subtle texture create a look that works in any space.

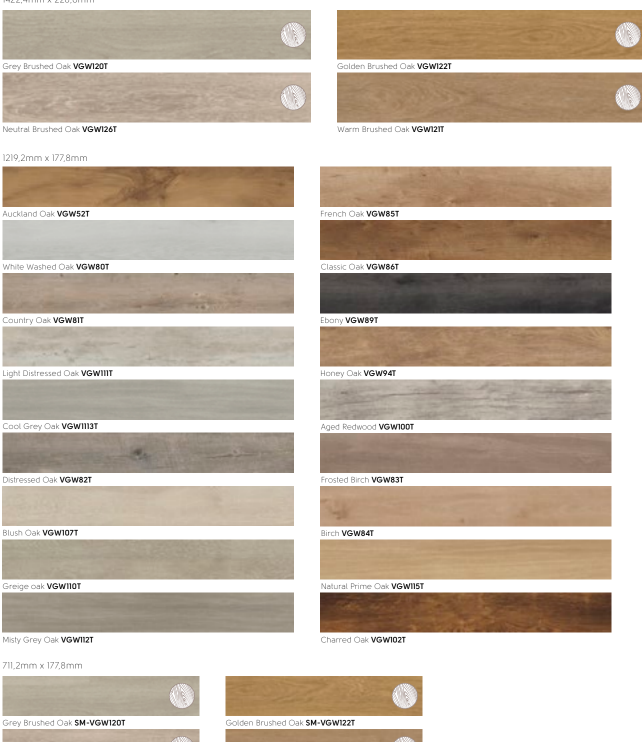
Some of our Van Gogh planks are also available in a rigid core format (see page 104).



Natural Wood Grain Emboss

A selection of our Van Gogh designs have been finished with a handcrafted emboss to ensure that each plank is inherently unique and thereby accentuating the natural aesthetics of the wood. Look out for our natural wood grain icon to see which of our designs benefit from this natural finish.

1422,4mm x 228,6mm

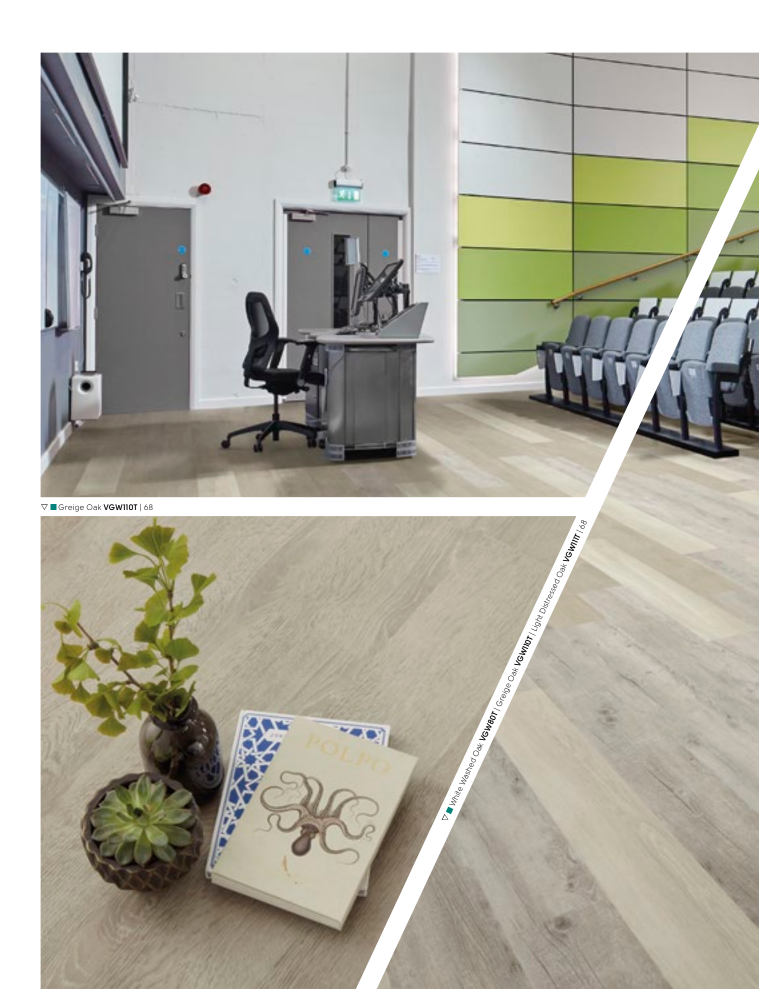


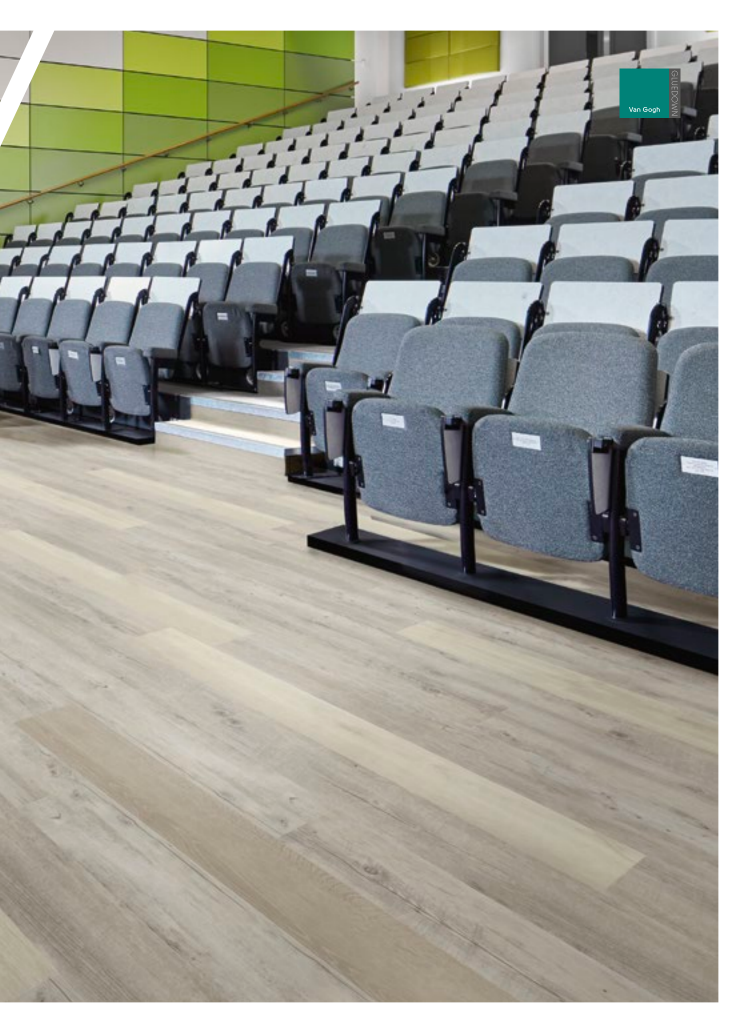
Neutral Brushed Oak SM-VGW126T



		Standard	Result
\bigcirc	Size	EN ISO 24342	See page opposite
° ↓ ∧	Thickness	EN ISO 24346	3,0 mm
۲. ۲	Wear layer	EN ISO 24340	0,55 mm
	Surface treatment		K-Guard+ PU coating
		Light industrial	15 years
	Guarantee*	Commercial	15 years
		Residential	30 years
	Bevelled edge		Micro
ß	Mass	EN ISO 23997	5187 g/m²
ľ	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
1 . ពិពិ		EN 685 / EN ISO 10874:	
	Classification	Light industrial	42: Light industrial general
 	Classification	Commercial	33: Commercial heavy
- MA		Domestic	23: Domestic heavy
Birst	Reaction to fire	EN 13501-1	B _n -s1
Ð	Staining resistance	EN ISO 26987 / EN 423	Excellent
R	Light fastness	EN ISO 105-B02	≥7
A	Abrasion resistance	EN 649	Group T
	Abrasion resistance	EN ISO 10582	Туре 1
52	Flexibility	EN ISO 24344	Pass
ר א' ע ש	Dimensional stability	EN 434 / EN ISO 23999	≤0,25%
٢	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$\triangle L_w = 4 \text{ dB}$
B	Electrical behaviour body voltage	EN 1815	Pass
Ţ	Indentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
6	Castor chair continuous use	EN 425 / EN ISO 4918	Pass
111	Thermal resistance	ISO 8302	0,0118 m²K/W Suitable for underfloor
Ð		130 0302	heating. Max 27°C
36		DIN 51130	R10
DS	Slip resistance**	EN 13893	DS
		Indoor Air Comfort	Gold certification
			Compliant low emitting VOC emissions.
		French VOC regulation (ISO 1600)	A+
	Environmental	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified;
			Compliant low emitting VOC emissions.
		Environmental Product Declaration	Product-specific Type III EPD (products with
			external third-party verification)
		Universal	Yes
_		Acrylic	Yes
2	Adhesive	Ероху	Yes
		High Temperature	Yes
		Pressure Sensitive	Yes
ð	Recycling		Suitable
	A		

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.





Art Select Wood

Oak Royale 1219,2mm x 177,8mm

Our premium Art Select wood collection is made up of our most intricate designs combined with detailed embossing techniques and elegant bevelled edges. We've taken inspiration from around the world to produce a collection that embodies luxury, sophistication and versatility.





Handcrafted

914,4mm x 152,4mm







Blond Oak AP01*

Storm Oak AP07

* RL01 and AP01 are the same colour design



	Standard	Result
Size	EN ISO 24342	See page opposite
Thickness	EN ISO 24346	3,0 mm
Wear layer	EN ISO 24340	0,7 mm
Surface treatment		K-Guard+ PU coating
	Light industrial	20 years
Guarantee*	Commercial	20 years
	Residential	30 years
Bevelled edge		Standard
Mass	EN ISO 23997	5015 g/m²
Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	EN 685 / EN ISO 10874:	
Classification	Light industrial	43: Light industrial heavy
Classification	Commercial	34: Commercial very heavy
	Domestic	23: Domestic heavy
Reaction to fire	EN 13501-1	B _{ft} -sl
Staining resistance	EN ISO 26987 / EN 423	Excellent
Light fastness	EN ISO 105-B02	≥6
Abrasion resistance	EN 649	Group T
	EN ISO 10582	Type 1
Flexibility	EN ISO 24344	Pass
Dimensional stability	EN 434 / EN ISO 23999	≤0,25%
Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$\triangle L_w = 2 \text{ dB}$
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
Castor chair continuous use	EN 425 / EN ISO 4918	Pass
Thermal resistance	ISO 8302	0,0147 m²K/W Suitable for underfloor heating. Max 27°C
Slip resistance**	DIN 51130	RIO
	EN 13893	DS
	Indoor Air Comfort	Gold certification
		Compliant low emitting VOC emissions.
	French VOC regulation (ISO 1600)	A+
Environmental	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified;
		Compliant low emitting VOC emissions.
	Environmental Product Declaration	Product-specific Type III EPD (products with
		external third-party verification)
	Universal	Yes
	Acrylic	Yes
Adhesive	Ероху	Yes
	High Temperature	Yes
	Pressure Sensitive	Yes
Recycling		Suitable
Phthalate free		Yes

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.



▷△▽ ■ Spring Oak **AP01** | 72





Гаире **V17** | 133

Gluedown stone

View our collection of travertine, marble, slate and limestone. Capturing the natural beauty and intricate pattern variations of natural stone, each range has its own unique story to tell.

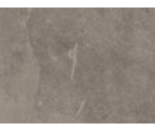
Rubens Stone

Our Rubens tile collection has been handpicked to offer classic pale to contemporary dark slate tones. Some of our Rubens tiles are also available in a rigid core format (see page 114).

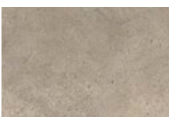
304,8mm x 457,2mm

Cumbrian Stone ST14





Grey Riven Slate ST16



Portland Stone ST13



Honed Oyster Slate ST17



		Standard	Result
	Size	EN ISO 24342	304,8 x 457,2mm
	Thickness	EN ISO 24346	2,0 mm
	Wear layer	EN ISO 24340	0,3 mm
_	Surface treatment		K-Guard+ PU coating
_		Light industrial	n/a
	Guarantee*	Commercial	10 years
		Residential	30 years
	Bevelled edge		No
)	Mass	EN ISO 23997	3605 g/m²
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
_		EN 685 / EN ISO 10874:	
		Light industrial	n/a
	Classification	Commercial	31: Commercial moderate
		Domestic	23: Domestic heavy
]	Reaction to fire	EN 13501-1	Bfl-sl
_	Staining resistance	EN ISO 26987 / EN 423	Excellent
_	Light fastness	EN ISO 105-B02	≥6
, –		EN 649	Group T
	Abrasion resistance	EN ISO 10582	Туре 1
] –	Flexibility	EN ISO 24344	Pass
· _	Dimensional stability	EN 434 / EN ISO 23999	≤0,25%
) –	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$\Delta L_w = 1 \text{ dB}$
]	Electrical behaviour body voltage	EN 1815	Pass
	Indentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
	Castor chair continuous use	EN 425 / EN ISO 4918	Pass
)	Thermal resistance	ISO 8302	0,0084 m²K/W Suitable for underfloo heating. Max 27°C
1	Slip resistance**	DIN 51130	R10
	Supresistance	EN 13893	DS
		Indoor Air Comfort	Gold certification
			Compliant low emitting VOC emission
		French VOC regulation (ISO 1600)	A+
	Environmental	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified;
,			Compliant low emitting VOC emission
		Environmental Product Declaration	Product-specific Type III EPD (products
			with external third-party verification)
		Universal	Yes
		Acrylic	Yes
	Adhesive	Ероху	Yes
		High Temperature	Yes
		Pressure Sensitive	Yes
-	Recycling		Suitable

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.

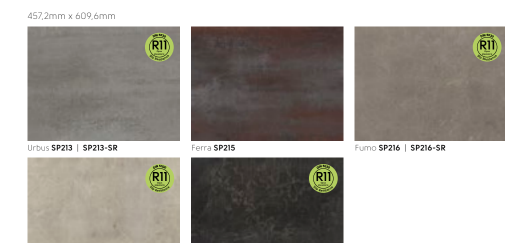






Opus Stone

The contemporary look of Opus is carried across to its stone range. Varying in shades of pale grey and darker tones, these tiles are available in both poured concrete and polished limestone looks. We've also extended our Opus Enhance range to include four designs in our stone collection featuring an increased slip rating, tailored to commercial environments.



Argento SP217 | SP217-SR

Lutum SP218 | SP218-SR

Opus Enhance

Designed with commercial spaces in mind, our Opus Enhance products have a rougher surface texture, proven to improve slip resistance and have a R11 slip rating.





		Standard	Result
S	iize	EN ISO 24342	See page opposite
Т	hickness	EN ISO 24346	2,5 mm
v	Vear layer	EN ISO 24340	0,55 mm
S	Surface treatment		K-Guard+ PU coating
G	Guarantee*	Light industrial Commercial Residential (Not applicable to Opus Enhance)	15 years 15 years 30 years
В	Sevelled edge		Micro
- -	lass	EN ISO 23997	4398 g/m² (Opus Enhance: 4270 g/m²)
l s	itandards	EN 649 / EN ISO 10582	Heterogeneous PVC
	Classification	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
R	Reaction to fire	EN 13501-1	B _n -sl
	taining resistance	EN ISO 26987 / EN 423	Excellent
5 —	ight fastness	EN ISO 105-B02	≥6
	brasion resistance	EN 649 EN ISO 10582	Group T Type 1
F	lexibility	EN 434/EN ISO 23999	<0.25% (Opus Enhance: Pass)
	Dimensional stability	EN 434 / EN ISO 23999	Pass
A	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$\Delta L_{w} = 2 dB$
 - E	lectrical behaviour body voltage	EN 1815	Pass
5 —	ndentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
c	Castor chair continuous use	EN 425 / EN ISO 4918	Pass
	hermal resistance	ISO 8302	0,0097 m²K/W Suitable for underfloor heating. Max 27°C
S	ilip resistance**	DIN 51130 EN 13893	R10 (Opus Enhance: R11) DS
È E	invironmental	Indoor Air Comfort French VOC regulation (ISO 1600) Floorscore SCS-EC10.3-2014 v4.0 Environmental Product Declaration (Not applicable to Opus Enhance)	Gold certification Compliant low emitting VOC emissions. A+ Indoor air quality certified; Compliant low emitting VOC emissions. Product-specific Type III EPD (products wit external third-party verification)
) A	dhesive	Universal Acrylic Epoxy High Temperature Pressure Sensitive	Yes Yes Yes Yes
	UPEC Classification QB UPEC Certification	QB 30	U3P3E2C2 nº788/354-001.1 For products supplied into France only.
R	Recycling		Suitable
- -	Phthalate free		Yes

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.







Dove Grey **V19** | 133

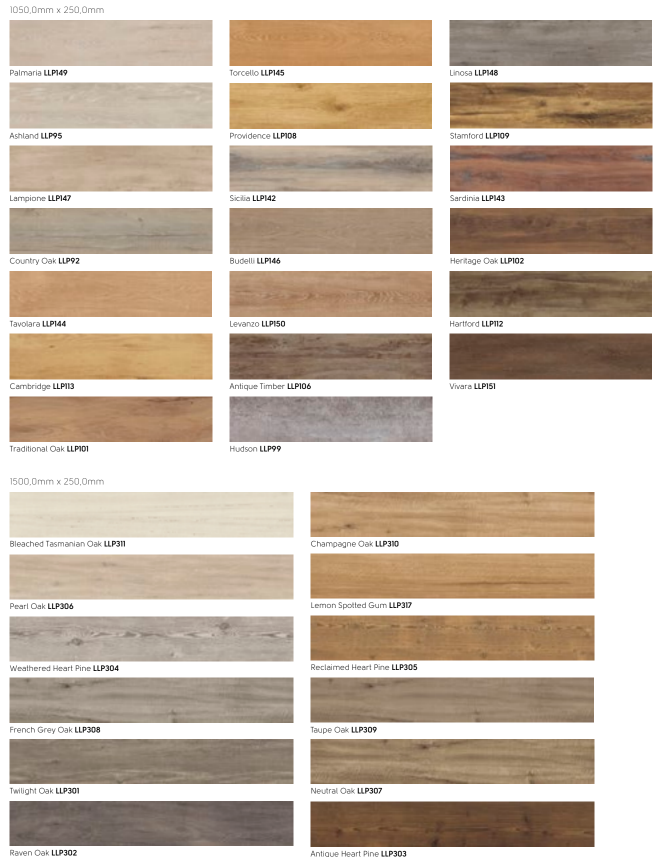
Loose lay wood

Discover our Designflooring LooseLay wood and Longboard range. Both demonstrate the same attention to detail dedicated to our gluedown collection, but with the added versatility of larger plank formats; ideal for large commercial projects.

Designflooring LooseLay Wood & Longboard

With enhanced acoustic properties and excellent environmental credentials, our Designflooring LooseLay wood and Longboard range can be laid over most existing hard floors, with a simple application of Designflooring tackifier.

Our LooseLay Longboard is 1500,0mm long, 42% longer than our standard LooseLay planks, helping to achieve faster installation times and ideal for large open plan living.



Raven Oak LLP302



	Standard	Result
Size	EN ISO 24342	See page opposite
Thickness	EN ISO 24346	4,5 mm
Wear layer	EN ISO 24340	0,55 mm
Surface treatment		K-Guard+ PU coating
Guarantee*	Light industrial Commercial Residential	15 years 15 years 30 years
Bevelled edge		No
Mass	EN ISO 23997	7470 g/m²
Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
Classification	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
Reaction to fire	EN 13501-1	B _{ft} -sl
Staining resistance	EN ISO 26987 / EN 423	Excellent
Light fastness	EN ISO 105-B02	≥7
Abrasion resistance	EN 649 EN ISO 10582	Group T Type 1
Flexibility	EN ISO 24344	Pass
Dimensional stability	EN 434 / EN ISO 23999	≤0,10%
Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$ riangle L_w$ = 13 dB
Indentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
Castor chair continuous use	EN 425 / EN ISO 4918	Pass
Thermal resistance	ISO 8302	0,0245 m²K/W Suitable for underfloo heating. Max 27°C
Slip resistance**	DIN 51130 EN 13893	RIO DS
VOC emission	Indoor Air Comfort French VOC regulation (ISO 1600) Floorscore SCS-EC10.3-2014 v4.0 Environmental Product Declaration	Gold certification Compliant low emitting VOC emission A+ Indoor air quality certified; Compliant low emitting VOC emission Product-specific Type III EPD (products with external third-party verification)
Adhesive	Most applications will not require the use of adhesives. However, we	
Recycling	recommend the use of a tackifier for	heavy traffic areas. Suitable
Kecycung		SUITADIE

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.





Blush **V14** | 133

Loose lay stone

Incorporate the industrial trend seen in hospitality and retail spaces with our range of concrete designs varying in design and tone.

Designflooring LooseLay Stone

Available in a large-format rectangular tile, Designflooring LooseLay stone is easy to install and features our K-Wave friction grip backing designed to hold products in place in combination with our Designflooring tackifier, without the need for clicking or locking. It also boasts enhanced acoustic properties and is 100% recyclable. Each tile can be lifted individually making it perfect for spaces where access is required for underfloor services.

500.0mm x 610.0mm



Vulcano LLT211

Madison LLT203



	Standard	Result
Size	EN ISO 24342	See page opposite
Thickness	EN ISO 24346	4,5 mm
Wear layer	EN ISO 24340	0,55 mm
Surface treatment		K-Guard+ PU coating
Guarantee*	Light industrial Commercial Residential	15 years 15 years 30 years
Bevelled edge		No
Mass	EN ISO 23997	7470 g/m²
Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
Classification	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
Reaction to fire	EN 13501-1	B _{ft} -sl
Staining resistance	EN ISO 26987 / EN 423	Excellent
Light fastness	EN ISO 105-B02	≥7
Abrasion resistance	EN 649 EN ISO 10582	Group T Type 1
Flexibility	EN ISO 24344	Pass
Dimensional stability	EN 434 / EN ISO 23999	≤0,10%
Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	$ riangle L_w$ = 13 dB
Indentation - residual	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
Castor chair continuous use	EN 425 / EN ISO 4918	Pass
Thermal resistance	ISO 8302	0,0245 m²K/W Suitable for underflow heating. Max 27°C
Slip resistance**	DIN 51130 EN 13893	RIO DS
VOC emission	Indoor Air Comfort French VOC regulation (ISO 1600) Floorscore SCS-EC10.3-2014 v4.0 Environmental Product Declaration	Gold certification Compliant low emitting VOC emission A+ Indoor air quality certified; Compliant low emitting VOC emission Product-specific Type III EPD (products with external third party verification)
Adhesive	with external third-party verification) Most applications will not require the use of adhesives. However, we recommend the use of a tackifier for heavy traffic areas.	
Recycling		Suitable

Subject to terms. Please see our website.
 Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.





Laurel **V13 |** 133

Rigid core wood

Our rigid core collection includes a pre-attached acoustic foam backing, that not only eliminates the needs for underlay, but also helps to reduce impact noise transfer, naking it perfect for busy restaurants, bars and hotel rooms.

Rubens Wood

Our Rubens collection is available in a rigid core format for the first time, allowing you to customise the fixing type to suit the solution. The rigid core format offers a quick and easy-to-fit format, helping to reduce sound transfer to rooms below by 19dB.

View our Rubens gluedown collection on page 60.



Pale Limed Oak SCB-KP94

Classic Limed Oak SCB-KP97



		Standard	Result
	Size	EN ISO 24342	1220,0mm x 180,0mm
	Thickness	ISO 24346	4,5 mm
	Wear layer	ISO 24340	0,3 mm
_	Locking system*		2G™ angling installation
	Surface treatment		K-Guard+ PU coating
_	Guarantee**	Commercial Domestic	10 years 30 years
	Bevelled edge		None
	Mass	ISO 23997	7784 g m ⁻²
	Standards	EN 16511	Multilayer modular floorcovering panels
	Classification	EN ISO 10874 Commercial EN ISO 10874 Domestic	31: Commercial moderate 23: Domestic heavy
	Reaction to fire	EN 13501-1	Bfl-sl
	Staining	EN 438-2	Pass (grade 5)
3	Light fastness	EN ISO 105-B02	Pass > 6
	Abrasion resistance	EN13329 Annex E	Pass > 10000 cycles
	Furniture chair leg	EN 424	Pass (no visible damage)
	Dimensional stability	BS EN ISO 23999	Pass < 0.25%
	Swelling	ISO 24336	< 0.20%
	Acoustic impact noise reduction	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	∆L _W = 19 dB
	Indentation - residual	ISO 24343-1	Pass < 0.1 mm
	Impact resistance	EN13329 Annex F	Pass > 1800 mm
	Castor chair continuous use	ISO 4918/EN 425	Pass 10000 cycles
-	Thermal resistance	ISO 8302	0,027 m² K/W Suitable for underfloor heating. Max 27°C
	Slip resistance***	EN 13893 DIN 51130	DS R10
_		Indoor Air Comfort	Gold certification Compliant low emitting VOC emissior
)	Environmental	French VOC regulation (ISO 16000)	A+
		Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissior
	Adhesive	None required; please install accordi	ng to our installation instructions.
	Recycling		Suitable
.) –	Phthalate free		Yes

A 2G[™] is a patented technology invented by Välinge Innovation AB. The 2G[™] word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.
 Subject to terms. Please see our website.
 * Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.







Van Gogh Wood

Our Van Gogh rigid core collection includes a wide palette of cool neutral, grey and warm tones. The designs encompass some of our most popular hues including classic Country Oak and traditional French Oak in a rigid core format for the first time.

With herringbone being a preferred choice for adding interest, zoning and wayfinding, the introduction of our first rigid core herringbone design will open new design options for specifiers looking for enhanced acoustics. Also, the natural wood grain emboss featured on half of our collection, makes each plank inherently unique, thereby accentuating the natural aesthetics of wood.

View the designs in a gluedown format on page 68.



Natural Wood Grain Emboss

A selection of our Van Gogh designs have been finished with a handcrafted emboss to ensure that each plank is inherently unique and thereby accentuating the natural aesthetics of the wood. Look out for our natural wood grain icon to see which of our designs benefit from this natural finish.

1420,0mm x 225,0mm





Neutral Brushed Oak VGW126T-RKP

Warm Brushed Oak VGW121T-RKP





Misty Grey Oak VGW112T-SCB

708,0mm x 177,0mm



Neutral Brushed Oak SM-VGW126T-RKP





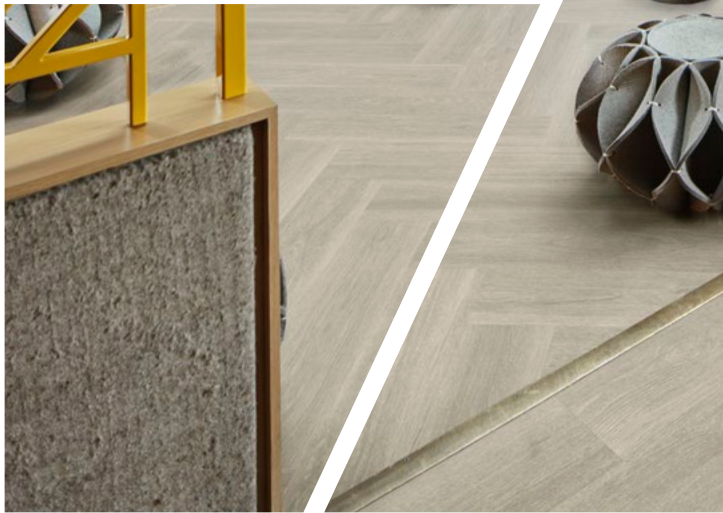
	Standard	Result
Size	EN ISO 24342	See page opposite
Thickness	ISO 24346: 1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0	6,5 mm 5,5 mm
Wear layer	ISO 24340	0,55 mm
Locking system*	1420,0 x 225,0 708,0 x 177,0 / 1220,0 x 180,0	5G® fold down installation system** 2G™ angling installation
Surface treatment		K-Guard+ PU coating
Guarantee**	Commercial Domestic	15 years 30 years
Bevelled edge		Micro
Mass	ISO 23997: 1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0	7780 g m ⁻² 9037 g m ⁻²
Standards	EN 16511	Multilayer modular floorcovering panels
Classification	EN ISO 10874 Commercial EN ISO 10874 Domestic	33: Commercial heavy 23: Domestic heavy
Reaction to fire	EN 13501-1	Bfl-s1
Staining	EN 438-2	Pass (grade 5)
Light fastness	EN ISO 105-B02	Pass > 6
Abrasion resistance	EN13329 Annex E	Pass > 4000 cycles
Furniture chair leg	EN 424	Pass (no visible damage)
Dimensional stability	BS EN ISO 23999	Pass < 0.25%
Swelling	ISO 24336: 1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0	Pass (0,2%) Pass (0,7%)
Acoustic impact noise reduction	EN ISO 10140-1:2016: 1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0 EN ISO 10140-3:2010+A1:2015:	$\Delta L_W = 21 \text{ dB}$ $\Delta L_W = 19 \text{ dB}$
	1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0	$\Delta L_{LIN} = 11 \text{ dB}$ $\Delta L_{LIN} = 9 \text{ dB}$
Indentation - residual	ISO 24343-1	Pass < 0.1 mm
Impact resistance	EN13329 Annex F: 1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0	Pass > 1800 mm Pass > 1600 mm
Castor chair continuous use	ISO 4918/EN 425	Pass 25000 cycles
Thermal resistance	ISO 8302: 1420,0 x 225,0 / 708,0 x 177,0 1220,0 x 180,0	0,0515 m² K/W Suitable for underfloor heating. Max 27°C 0,0338 m² K/W Suitable for underfloor heating. Max 27°C
Slip resistance****	EN 13893 DIN 51130	DS RIO
	Indoor Air Comfort	Gold certification Compliant low emitting VOC emissions
Environmental	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions
Adhesive	None required; please install accord	
Recycling		Suitable
Phthalate free		Yes

5G® is a patented technology invented by Välinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license. 2G[∞] is a patented technology invented by Välinge Innovation AB. The 2G[∞] word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.
 5G[®] short edge; 2G[™] long edge except SM-VGW120T-RKB, SM-VGW121T-RKB, SM-VGW122T-RKB, SM-VGW126T-RKB which are modified 2G[™] on short edge; and standard 2G[™] on long edge.
 Subject to terms. Please see our website.
 Subject to terms. Please see our website.

**** Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to; product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values..









Korlok Wood

Easy to install, Korlok can be fitted over most existing hard floors or imperfect subfloors. This can be beneficial where there is a need to preserve an existing floor or there is limited time to prepare the subfloor. The pre-attached acoustic backing eliminates the need for a separate underlay and reduces impact noise transfer by 21dB, making it ideal for upstairs rooms, apartments and office blocks. With our 5G[®] fold down click-locking mechanism, Korlok is quick and easy to install, meaning very little downtime during installation. With these added benefits, alongside the intricate designs and durability you expect from Designflooring, Korlok is the perfect choice for a variety of installations.



Baltic Mistral Oak **RKP8112**

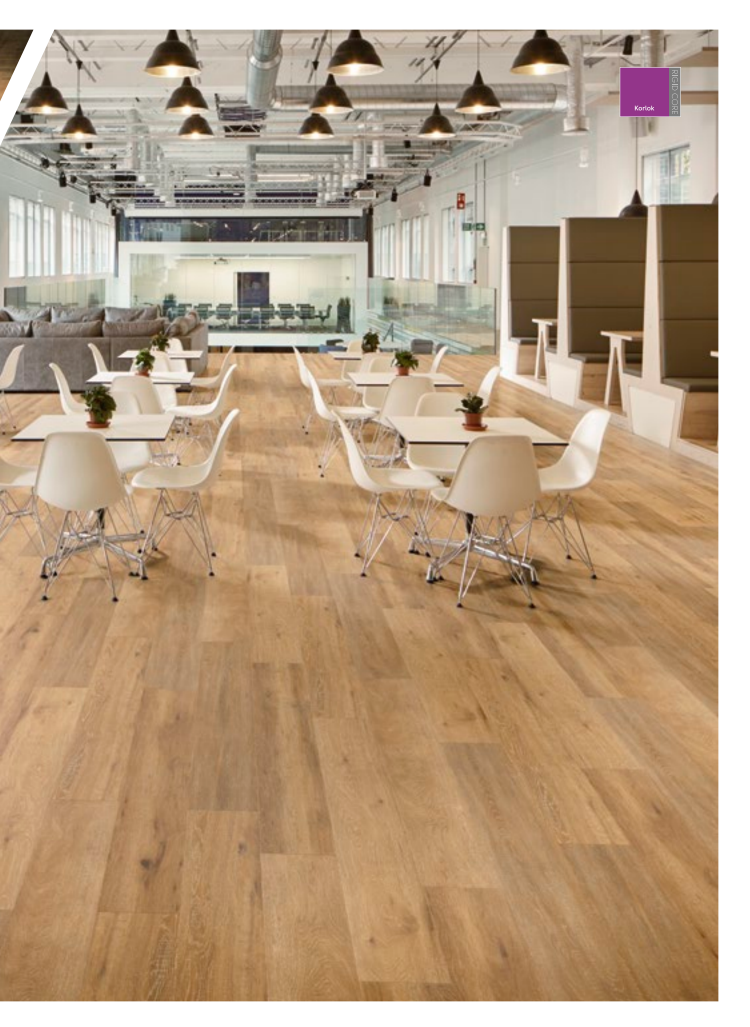


		Standard	Result
	Size		1420,0mm x 225,0mm
	Thickness	ISO 24346	6,5 mm
	Wear layer	ISO 24340	0,55 mm
	Locking system*		5G® fold down installation system
-	Surface treatment		K-Guard+ PU coating
-	Guarantee**	Commercial Domestic	15 years 30 years
)	Bevelled edge		Micro
]	Mass	ISO 23997	7480 g m ⁻²
)	Standards	EN 16511	Multilayer modular floorcovering panels
]	Classification	EN ISO 10874 Commercial EN ISO 10874 Domestic	33: Commercial heavy 23: Domestic heavy
	Reaction to fire	EN 13501-1	Bfl-s]
]	Staining	EN 438-2	Pass (grade 5)
}	Light fastness	EN ISO 105-B02	Pass ≥6
	Abrasion resistance	EN13329 Annex E	Pass 4000 cycles
	Furniture chair leg	EN 424	Pass (no visible damage)
	Dimensional stability	BS EN ISO 23999	Pass ≤0.25%
	Swelling	ISO 24336	Pass (0.2%)
	Acoustic impact noise reduction	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	△L _W = 21 dB △L _{LIN} = 11 dB
	Indentation - residual	ISO 24343-1	Pass ≤0,1 mm
	Impact resistance	EN13329 Annex F	Pass ≥1800 mm
	Castor chair continuous use	ISO 4918/EN 425	Pass 25000 cycles
)	Thermal resistance	ISO 8302	0,052 m²K/W Suitable for underfloor heating. Max 27°C
)	Slip resistance***	EN 13893 DIN 51130	DS RIO
)	Environmental	Indoor Air Comfort French VOC regulation (ISO 16000) Floorscore SCS-EC10.3-2014 v4.0 Environmental Product Declaration	Gold certification Compliant low emitting VOC emissions A+ Indoor air quality certified; Compliant low emitting VOC emissions Product-specific Type III EPD (products
- 1	Adhasha		with external third-party verification)
] -	Adhesive	None required; please install accordir	
	Recycling		Suitable



5G® is a patented technology invented by Välinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.
 ** Subject to terms. Please see our website.
 *** Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.





Ferracotta **V18** | 133

Rigid core stone

Intricate stone designs boasting realistic textures and grain detail.

Rubens Stone

Rubens rigid core stone has an acoustic foam backing to reduce impact noise transfer to rooms below by 19dB. With a patented click-locking system and the rigid core technology. It can be installed over uneven subfloors or other hard floors such as ceramic tiles and floorboards, without subfloor imperfections showing.

View Rubens stone in a gluedown format on page 78.

600,0mm x 308,0mm





Grey Riven Slate SCB-STI6

Portland Stone SCB-ST13





Cumbrian Stone SCB-ST14

Black Riven Slate SCB-ST15



		Standard	Result
	Size	EN ISO 24342	600,0mm x 308,0mm
	Thickness	ISO 24346	4,5 mm
	Wear layer	ISO 24340	0,3 mm
-	Locking system*		2G™ angling installation
-	Surface treatment		K-Guard+ PU coating
-	Guarantee**	Commercial Domestic	10 years 30 years
	Bevelled edge		None
	Mass	ISO 23997	7784 g m ⁻²
	Standards	EN 16511	Multilayer modular floorcovering panels
	Classification	EN ISO 10874 Commercial EN ISO 10874 Domestic	31: Commercial moderate 23: Domestic heavy
	Reaction to fire	EN 13501-1	Bfl-s1
	Staining	EN 438-2	Pass (grade 5)
2	Light fastness	EN ISO 105-B02	Pass > 6
	Abrasion resistance	EN13329 Annex E	Pass > 10000 cycles
	Furniture chair leg	EN 424	Pass (no visible damage)
	Dimensional stability	BS EN ISO 23999	Pass < 0.25%
	Swelling	ISO 24336	< 0.20%
	Acoustic impact noise reduction	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	∆L _W = 19 dB
	Indentation - residual	ISO 24343-1	Pass < 0.1 mm
	Impact resistance	EN13329 Annex F	Pass > 1800 mm
	Castor chair continuous use	ISO 4918/EN 425	Pass 10000 cycles
-	Thermal resistance	ISO 8302	0,027 m ² K/W Suitable for underfloor heating. Max 27°C
	Slip resistance***	EN 13893 DIN 51130	DS RIO
-		Indoor Air Comfort	Gold certification Compliant low emitting VOC emission
)	Environmental	French VOC regulation (ISO 16000)	A+
		Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emission
	Adhesive	None required; please install accordi	ng to our installation instructions.
	Recycling		Suitable
.)	Phthalate free		Yes

A 2G[™] is a patented technology invented by Välinge Innovation AB. The 2G[™] word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.
 Subject to terms. Please see our website.
 * Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.







△▽ ■ Portland Stone SCB-ST13 | 114



Korlok Stone

Korlok stone offers a neutral, understated colour tone with a smooth texture finish, enable pairing with any interior, textures and colours.

With acoustic properties of 21dB, noise transfer in office blocks, apartments and co-living environments, is eliminated. The 5G[®] drop and lock technology, coupled with all the familiar benefits of our rigid core range, makes Korlok a desirable choice for any commercial space.

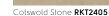
457,0mm x 600,0mm







Frosted Stone RKT2401









Urban Grey RKT2402

Volcanic Black RKT2406



		Standard	Result
-	Size		457mm x 600mm
	Thickness	ISO 24346	6,5 mm
	Wear layer	ISO 24340	0,55 mm
	Locking system*		5G® fold down installation system
	Surface treatment		K-Guard+ PU coating
-	Guarantee**	Commercial Domestic	15 years 30 years
-	Bevelled edge		Micro
-	Mass	ISO 23997	7480 g m ⁻²
-	Standards	EN 16511	Multilayer modular floorcovering panels
-	Classification	EN ISO 10874 Commercial EN ISO 10874 Domestic	33: Commercial heavy 23: Domestic heavy
-	Reaction to fire	EN 13501-1	Bfl-sl
-	Staining	EN 438-2	Pass (grade 5)
-	Light fastness	EN ISO 105-B02	Pass ≥6
-	Abrasion resistance	EN13329 Annex E	Pass 4000 cycles
-	Furniture chair leg	EN 424	Pass (no visible damage)
	Dimensional stability	BS EN ISO 23999	Pass ≤0.25%
	Swelling	ISO 24336	Pass (0.2%)
	Acoustic impact noise reduction	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	$\Delta L_W = 21 \text{ dB}$ $\Delta L_{LIN} = 11 \text{ dB}$
	Indentation - residual	ISO 24343-1	Pass ≤0,1 mm
	Impact resistance	EN13329 Annex F	Pass ≥1800 mm
	Castor chair continuous use	ISO 4918/EN 425	Pass 25000 cycles
	Thermal resistance	ISO 8302	0,052 m²K/W Suitable for underfloor heating. Max 27°C
	Slip resistance***	EN 13893 DIN 51130	DS RIO
]	Environmental	Indoor Air Comfort French VOC regulation (ISO 16000) Floorscore SCS-EC10.3-2014 v4.0	Gold certification Compliant low emitting VOC emission A+ Indoor air quality certified; Compliant low emitting VOC emission
-		Environmental Product Declaration	Product-specific Type III EPD (products with external third-party verification)
-	Adhesive	None required; please install accordir	
	Recycling		Suitable



5G® is a patented technology invented by Välinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.
 ** Subject to terms. Please see our website.
 *** Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.





Baby Blue **VII** | 133

Resources

We've worked hard to produce a comprehensive portfolio of resources both online and offline. From downloadable files like our robust technical data and inspiration from our case studies, to our full digital tool suite including our online Floorstyle designer tool, we're here to help when selecting the right floor for your project.

Digital tool suite

To ensure you have everything you need from Designflooring for your projects, visit **designflooring.com** where you can access our Floorstyle designer tool.

Floorstyle designer tool

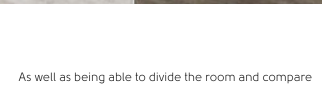
Our interactive room viewer, Floorstyle, lets you view our wide range of floors in typical commercial settings.

With improved usability, more sector specific settings, optional colour schemes and side-by-side comparison, you can discover our stylish and highly practical flooring in a truly visual manner.

Try out different gluedown, loose lay and rigid core floor designs in any commercial environment in real time when specifying Designflooring.

Available to use on mobile, tablet or desktop, simply take a photograph or upload an existing room image to get started.

Floorstyle can automatically show any wood, stone or abstract design in a range of laying patterns. You can explore design strips for an authentic finish or add definition, as well as various laying angles.



different designs you can 'add to favourites' to easily go back.

designflooring.com/floorstyleen







△▽ ■ Light Distressed Oak **VGW111T** | 68



Cleaning and maintenance

Designflooring floors are very hard wearing, but as with any floor they need to be looked after to maintain a finish that will look good for years to come. We recommend following our cleaning and maintenance instructions to help you look after your floor. Visit **designflooring.com**

Sample service

Our free chip samples will help you narrow down your choice based on colour and tone, while our free full size samples will give you an idea of how each design will look in the your environment.

Order samples at **designflooring.com**



Get in touch

Contact us for expert advice to help you determine what would work best for your hospitality and leisure space. View case study examples at designflooring.com







Quentin Geraud 0762936678 quentin.geraud@designflooring.com



Richard Bits +31 613396930 richard.bits@designflooring.com



Kristian Price +44 7714134086 kristian.price@designflooring.com



Konrad Tenczynski +48 600180555 konrad.tenczynski@designflooring.com



Marco Cesarii +34 649395780 marco.cesarii@designflooring.com



Gold **V15** | 133

Product overview

View our comprehensive overview of the full Designflooring range, split into ranges and by product format. Quickly and easily compare colours, wear layers, sizes, and more, to help you select the right floor for your project.

Wood products by range - **Gluedown**

	Slip Resistance												
RUBENS Co	ode	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity			
K	P94	Pale Limed Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P95	Rose Washed Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P96	Mid Limed Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P97	Classic Limed Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P99	Lime Washed Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P104	Light Worn Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P105	White Painted Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P131	Grey Scandi Pine	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34n			
K	P132	Washed Scandi Pine	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34m			
K	P133	Natural Scandi Pine	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34n			
K	P134	Washed Sawn Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34n			
K	P135	Soft Sawn Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34n			
K	P136	Coastal Sawn Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34n			
K	P137	Clay Sawn Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34r			
K	P138	Grey Limed Oak	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34r			
K	P139	Raw Spotted Gum	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34r			
K	P140	Nickel Spotted Gum	2mm	0,3mm	No	R10	В	DS	914,4mm x 152,4mm	24 planks / 3,34r			
SM	M-KP95	Rose Washed Oak	2mm	0,3mm	No	R10	В	DS	457,2mm x 76,2mm	96 pieces / 3,34r			
SM	M-KP99	Lime Washed Oak	2mm	0,3mm	No	R10	В	DS	457,2mm x 76,2mm	96 pieces / 3,34r			
SM	M-KP132	Washed Scandi Pine	2mm	0,3mm	No	R10	В	DS	457,2mm x 76,2mm	96 pieces / 3,34r			
SM	M-KP138	Grey Limed Oak	2mm	0,3mm	No	R10	В	DS	457,2mm x 76,2mm	96 pieces / 3,34r			
P\	VP144	Tavolara	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
P۱	VP145	Torcello	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
P\	VP146	Budelli	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
P۱	VP147	Lampione	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
P\	VP148	Linosa	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
P\	VP149	Palmaria	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
P\	VP150	Levanzo	2mm	0,3mm	No	R10	В	DS	1219,2mm x 177,8mm	22 planks / 4,77n			
PUS Co		Des duct Norse	Thislessor	M (a and a second	Davial	DIN 51120	DIN 51007	EN 12002	Cine	Day Quantit			
-	ode	Product Name		Wear Layer			DIN 51097	EN 13893	Size	Box Quantity			
	/P313	Ignea	2,5mm	0,55mm	Micro	R10	B	DS	914,4mm x 152,4mm	24 planks / 3,34n			
	/P327	Warm Walnut	2,5mm	0,55mm	Micro	R10	C	DS	914,4mm x 152,4mm	24 planks / 3,34n			
	/P329	Bleached Grey Walnut		0,55mm	Micro	R10	С	DS	914,4mm x 152,4mm	24 planks / 3,34n			
		Topohro Malout	2 5 0 0	0 55 000	Micro				014 4mm v 152 4mm	24 planks / 2 2			

and the second second	WP329	Bleached Grey Walnut	2,5mm	0,55mm	Micro	R10	С	DS	914,4mm x 152,4mm	24 planks / 3,34m²
	WP330	Tenebra Walnut	2,5mm	0,55mm	Micro	R10	С	DS	914,4mm x 152,4mm	24 planks / 3,34m²
Contraction of the local division of the loc	WP411	Niveus	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
Section of the Owner	WP413	Magna	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP414	Argen	2,5mm	0,55mm	Micro	R10	С	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP418	Pallida	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP419	Fabrica	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP420	Stratis	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP421	Rubesco	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP422	Columba	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
A second second	WP423	Avena	2,5mm	0,55mm	Micro	R10	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²

OPUS ENHANCE	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
-	WP313-SR	Ignea	2,5mm	0,55mm	Micro	R11	В	DS	914,4mm x 152,4mm	24 planks / 3,34m²
Carl Street and the	WP411-SR	Niveus	2,5mm	0,55mm	Micro	R11	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
Service Station	WP413-SR	Magna	2,5mm	0,55mm	Micro	R11	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
	WP422-SR	Columba	2,5mm	0,55mm	Micro	R11	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²
A second second	WP423-SR	Avena	2,5mm	0,55mm	Micro	R11	В	DS	1219,2mm x 228,6mm	12 planks / 3,34m²

VAN GOGH	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
10-10-	VGW52T	Auckland Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW80T	White Washed Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW81T	Country Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
and the second	VGW82T	Distressed Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW83T	Frosted Birch	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
R. C.	VGW84T	Birch	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
The second second	VGW85T	French Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW86T	Classic Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW89T	Ebony	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
Constant and and	VGW94T	Honey Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
N.S. State Married	VGW100T	Aged Redwood	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
Contraction of the	VGW102T	Charred Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
The second second	VGW107T	Blush Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
and the second s	VGW110T	Greige oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
and the second s	VGWIIIT	Light Distressed Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
and the second division of the second divisio	VGW112T	Misty Grey Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW113T	Cool Grey Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	VGW115T	Natural Prime Oak	3mm	0,55mm	Micro	R10	В	DS	1219,2mm x 177,8mm	15 planks / 3,25m²

Wood products by range - Gluedown

			Slip Resistance							
VAN GOGH	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
and and the	VGW120T	Grey Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	1422,4mm x 228,6mm	10 planks / 3,252m²
1 Comments	VGW121T	Warm Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	1422,4mm x 228,6mm	10 planks / 3,252m²
and the second second	VGW122T	Golden Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	1422,4mm x 228,6mm	10 planks / 3,252m²
The second second second	VGW126T	Neutral Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	1422,4mm x 228,6mm	10 planks / 3,252m²
and the second second	SM-VGW120T	Grey Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	711,2mm x 177,8mm	26 planks / 3,287m²
the Contraction of the local division of the local division of the local division of the local division of the	SM-VGW121T	Warm Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	711,2mm x 177,8mm	26 planks / 3,287m²
man and and and and	SM-VGW122T	Golden Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	711,2mm x 177,8mm	26 planks / 3,287m²
a service and a service as	SM-VGW126T	Neutral Brushed Oak	3mm	0,55mm	Micro	R10	В	DS	711,2mm x 177,8mm	26 planks / 3,287m²

ART SELECT	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
and the second second	AP01	Blond Oak	3mm	0,7mm	Standard	R10	A	DS	228,6mm x 76,2mm	192 planks / 3,34m²
and the second s	AP07	Storm Oak	3mm	0,7mm	Standard	R10	A	DS	228,6mm x 76,2mm	192 planks / 3,34m²
A DECEMBER OF	EW03	Hickory Nutmeg	3mm	0,7mm	Standard	R10	С	DS	914,4mm x 152,4mm	24 planks / 3,34m²
	RL01	Spring Oak	3mm	0,7mm	Standard	R10	А	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
	RL02	Summer Oak	3mm	0,7mm	Standard	R10	А	DS	1219,2mm x 177,8mm	15 planks / 3,25m²
and the second se	RL12	Storm Oak	3mm	0,7mm	Standard	R10	А	DS	1219,2mm x 177,8mm	15 planks / 3,25m²

Wood products by range - Loose lay

						5	Slip Resistanc	e		
LOOSELAY	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
	LLP92	Country Oak	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP95	Ashland	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP99	Hudson	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP101	Traditional Oak	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
127-1	LLP102	Heritage Oak	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP106	Antique Timber	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
-	LLP108	Providence	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
State of the local division in which the local division in the loc	LLP109	Stamford	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP112	Hartford	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP113	Cambridge	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
-	LLP142	Sicilia	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
The state of the s	LLP143	Sardinia	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP144	Tavolara	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
ALC: NO.	LLP145	Torcello	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
3. To a los	LLP146	Budelli	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP147	Lampione	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP148	Linosa	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP149	Palmaria	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP150	Levanzo	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP151	Vivara	4,5mm	0,55mm	No	R10	В	DS	1050,0mm x 250,0mm	12 planks / 3,15m
	LLP301	Twilight Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP302	Raven Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP303	Antique Heart Pine	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
and the second	LLP304	Weathered Heart Pine	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP305	Reclaimed Heart Pine	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP306	Pearl Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP307	Neutral Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP308	French Grey Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP309	Taupe Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP310	Champagne Oak	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
	LLP311	Bleached Tasmanian Oa	k 4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²
5 - Feb	LLP317	Lemon Spotted Gum	4,5mm	0,55mm	No	R10	В	DS	1500,0mm x 250,0mm	8 planks / 3m²

Wood products by range - Rigid core

						9	Slip Resistanc	e		
RUBENS	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
	SCB-KP94	Pale Limed Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP95	Rose Washed Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP96	Mid Limed Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
Contraction of the second	SCB-KP97	Classic Limed Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP99	Lime Washed Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP104	Light Worn Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP105	White Painted Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP131	Grey Scandi Pine	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP132	Washed Scandi Pine	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²
	SCB-KP138	Grey Limed Oak	4,5mm	0,3mm	No	R10	-	DS	1220,0mm x 180,0mm	16 planks / 3,074m²

VAN GOGH	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
the second second	VGW81T-SCB	Country Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
and the second second	VGW82T-SCB	Distressed Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
and the second	VGW85T-SCB	French Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
	VGW86T-SCB	Classic Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
and the second second	VGW110T-SCB	Greige oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
- 100	VGW111T-SCB	Light Distressed Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
statements of the	VGW112T-SCB	Misty Grey Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
	VGW115T-SCB	Natural Prime Oak	5,5mm	0,55mm	Micro	R10	-	DS	1220,0mm x 180,0mm	10 planks / 2,196m²
and the second	VGW120T-RKP	Grey Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0mm x 225,0mm	10 planks / 3,195m²
a stranger and the	VGW121T-RKP	Warm Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0mm x 225,0mm	10 planks / 3,195m²
and the stand	VGW122T-RKP	Golden Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0mm x 225,0mm	10 planks / 3,195m²
	VGW126T-RKP	Neutral Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0mm x 225,0mm	10 planks / 3,195m²
and the second	SM-VGW120T-RKP	Grey Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	708,0mm x 177,0mm	24 planks / 3,008m²
The second second	SM-VGW121T-RKP	Warm Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	708,0mm x 177,0mm	24 planks / 3,008m²
and the second	SM-VGW122T-RKP	Golden Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	708,0mm x 177,0mm	24 planks / 3,008m²
A statement of the second	SM-VGW126T-RKP	Neutral Brushed Oak	6,5mm	0,55mm	Micro	R10	-	DS	708,0mm x 177,0mm	24 planks / 3,008m²

KORLOK	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
	RKP8101	Baltic Washed Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
-	RKP8103	Warm Ash	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
	RKP8104	Washed Grey Ash	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
at in the	RKP8105	Texas White Ash	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
1 1 1 1 1	RKP8107	Smoked Butternut	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
	RKP8108	Washed Butternut	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
Langer and	RKP8109	Reclaimed French Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
-	RKP8111	Baltic Limed Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
all and the second diversion of the second diversion o	RKP8112	Baltic Mistral Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
1. 25 Printer	RKP8113	Washed Swiss Pine	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
	RKP8116	Canadian Urban Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²
	RKP8117	Canadian Nude Oak	6,5mm	0,55mm	Micro	R10	-	DS	1420,0 x 225,0mm	10 planks / 3,195m²

Stone products by range - Gluedown

			Slip Resistance								
RUBENS	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity	
	ST13	Portland Stone	2mm	0,3mm	No	R10	С	DS	304,8mm x 457,2mm	24 tiles / 3,34m²	
	ST14	Cumbrian Stone	2mm	0,3mm	No	R10	С	DS	304,8mm x 457,2mm	24 tiles / 3,34m²	
	ST15	Black Riven Slate	2mm	0,3mm	No	R10	С	DS	304,8mm x 457,2mm	24 tiles / 3,34m²	
	ST16	Grey Riven Slate	2mm	0,3mm	No	R10	С	DS	304,8mm x 457,2mm	24 tiles / 3,34m²	
	ST17	Honed Oyster Slate	2mm	0,3mm	No	R10	С	DS	304,8mm x 457,2mm	24 tiles / 3,34m²	
OPUS	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity	
	SP213	Urbus	2,5mm	0,55mm	Micro	R10	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
	SP215	Ferra	2,5mm	0,55mm	Micro	R10	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
and the second	SP216	Fumo	2,5mm	0,55mm	Micro	R10	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
	SP217	Argento	2,5mm	0,55mm	Micro	R10	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
	SP218	Lutum	2,5mm	0,55mm	Micro	R10	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
OPUS ENHANCE	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity	
The second	SP213-SR	Urbus	2,5mm	0,55mm	Micro	R11	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
	SP216-SR	Fumo	2,5mm	0,55mm	Micro	R11	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
	SP217-SR	Argento	2,5mm	0,55mm	Micro	R11	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	
	SP218-SR	Lutum	2,5mm	0,55mm	Micro	R11	С	DS	457,2mm x 609,6mm	12 tiles / 3,34m²	

Stone products by range - Loose lay

			Slip Resistance								
LOOSELAY	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity	
	LLT200	Arizona	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
President and	LLT201	Colorado	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT202	Indiana	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT203	Madison	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
1.1.1	LLT208	Tino	4,5mm	0,55mm	No	R10	A	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT209	Capri	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT210	Nisida	4,5mm	0,55mm	No	R10	A	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT211	Vulcano	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT214	Seattle	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
1.200	LLT215	Alaska	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
and the same in the	LLT216	Utah	4,5mm	0,55mm	No	R10	A	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
Taxaban and	LLT217	Vermont	4,5mm	0,55mm	No	R10	A	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT218	Ontario	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	
	LLT219	Quebec	4,5mm	0,55mm	No	R10	А	DS	500,0mm x 610,0mm	10 tiles / 3,05m²	

Stone products by range - **Rigid core**

			Slip Resistance								
RUBENS	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity	
The second second	SCB-ST13	Portland Stone	4,5mm	0,3mm	No	R10	-	DS	308,0mm x 600,0mm	16 tiles / 2,957m²	
1 3 9 1 1 S 1 1	SCB-ST14	Cumbrian Stone	4,5mm	0,3mm	No	R10	-	DS	308,0mm x 600,0mm	16 tiles / 2,957m²	
	SCB-ST15	Black Riven Slate	4,5mm	0,3mm	No	R10	-	DS	308,0mm x 600,0mm	16 tiles / 2,957m²	
10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	SCB-ST16	Grey Riven Slate	4,5mm	0,3mm	No	R10	-	DS	308,0mm x 600,0mm	16 tiles / 2,957m²	

KORLOK	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity
	RKT2401	Frosted Stone	6,5mm	0,55mm	Micro	R10	-	DS	457,0 x 600,0mm	10 tiles / 2,742m²
	RKT2402	Urban Grey	6,5mm	0,55mm	Micro	R10	-	DS	457,0 x 600,0mm	10 tiles / 2,742m²
	RKT2404	Fossil Grey	6,5mm	0,55mm	Micro	R10	-	DS	457,0 x 600,0mm	10 tiles / 2,742m²
	RKT2405	Cotswold Stone	6,5mm	0,55mm	Micro	R10	-	DS	457,0 x 600,0mm	10 tiles / 2,742m²
	RKT2406	Volcanic Black	6,5mm	0,55mm	Micro	R10	-	DS	457,0 x 600,0mm	10 tiles / 2,742m²

Solid colours - Gluedown

			Slip Resistance								
SOLID COLOURS	Code	Product Name	Thickness	Wear Layer	Bevel	DIN 51130	DIN 51097	EN 13893	Size	Box Quantity	
	VII	Baby Blue	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V12	Azure	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V13	Laurel	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V14	Blush	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V15	Gold	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V16	Crimson	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V17	Таире	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V18	Terracotta	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V19	Dove Grey	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	
	V20	Lace	2,5mm	0,55mm	No	R10	-	DS	Bespoke	Bespoke	

Design flooring

Designflooring T: +44 1386 820105 F: +44 1386 820132 E: info@designflooring.com

Designflooring GmbH T: 0211 469 59203 F: 0211 469 59204 E: verkauf@designflooring.com Designflooring SAS T : 01 57 32 39 13 F : 01 57 32 39 14 E: ventes@designflooring.com

Designflooring Nederland T: 020 200 8282 F: 020 200 8386 E: verkoop@designflooring.com

