



 Designflooring

Product Selector





## 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.



# Why Designflooring?

## 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 tiles the perfect choice for any flooring space.



### Realistic designs

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



### Comfortable underfoot

Our products are softer and warmer underfoot than natural wood and stone flooring.



### 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.



### Durable

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



### Acoustic qualities

Designflooring is quieter underfoot compared to most hard flooring alternatives. Our LooseLay, Rubens rigid core, Van Gogh rigid core and Korlok products come with a backing that reduces noise transfer to rooms below, making it ideal for apartment blocks and any upstairs rooms.



### 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.



### 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 environmentally friendly.



### Compatible with underfloor heating

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



### K-Guard+

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



### 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 individual product pages for details.





# Contents

Our inspiration .....	page 3	<b>Loose lay</b> .....	page 157
Why Designflooring? .....	page 4	Image gallery .....	page 158
Contents .....	page 7	Laying patterns .....	page 164
Using this book .....	page 9	Wood at a glance (loose lay only) .....	page 166
Contact us .....	page 9	Stone at a glance (loose lay only) .....	page 167
Our environmental promise .....	page 10	Loose lay ranges	
Sector applications .....	page 13	- Designflooring LooseLay Longboard .....	page 168
Introducing our ranges .....	page 14	- Designflooring LooseLay wood .....	page 180
Our product formats .....	page 16	Loose lay ranges stone	
Wood at a glance (all product formats & ranges) .....	page 18	- Designflooring LooseLay stone .....	page 200
Stone at a glance (all product formats & ranges) .....	page 21	<b>Rigid core</b> .....	page 213
<b>Gluedown</b> .....	page 23	Image gallery .....	page 214
Image gallery .....	page 24	Laying patterns .....	page 220
Designflooring explained .....	page 32	Wood at a glance (rigid core only) .....	page 222
Laying patterns .....	page 36	Stone at a glance (rigid core only) .....	page 223
Wood at a glance (gluedown only) .....	page 38	Rigid core ranges wood	
Stone at a glance (gluedown only) .....	page 40	- Rubens .....	page 224
Gluedown ranges wood		- Van Gogh .....	page 236
- Rubens .....	page 42	- Korlok .....	page 254
- Opus .....	page 62	Rigid core ranges stone	
- Van Gogh .....	page 74	- Rubens .....	page 268
- Art Select .....	page 104	- Korlok .....	page 274
Gluedown ranges stone		<b>Additional support</b> .....	page 283
- Rubens .....	page 114	- Versilay InstaShield Underlay .....	page 284
- Opus .....	page 120	- Floorstyle .....	page 286
- Kaleidoscope .....	page 134	- Dedicated support .....	page 287
<b>Design components</b> .....	page 149	- Sample service .....	page 287
- Solid colours .....	page 150	- Adhesives .....	page 288
- Design strips .....	page 152	- Warranty .....	page 290
- Custom cutting .....	page 154	<b>Index</b> .....	page 292



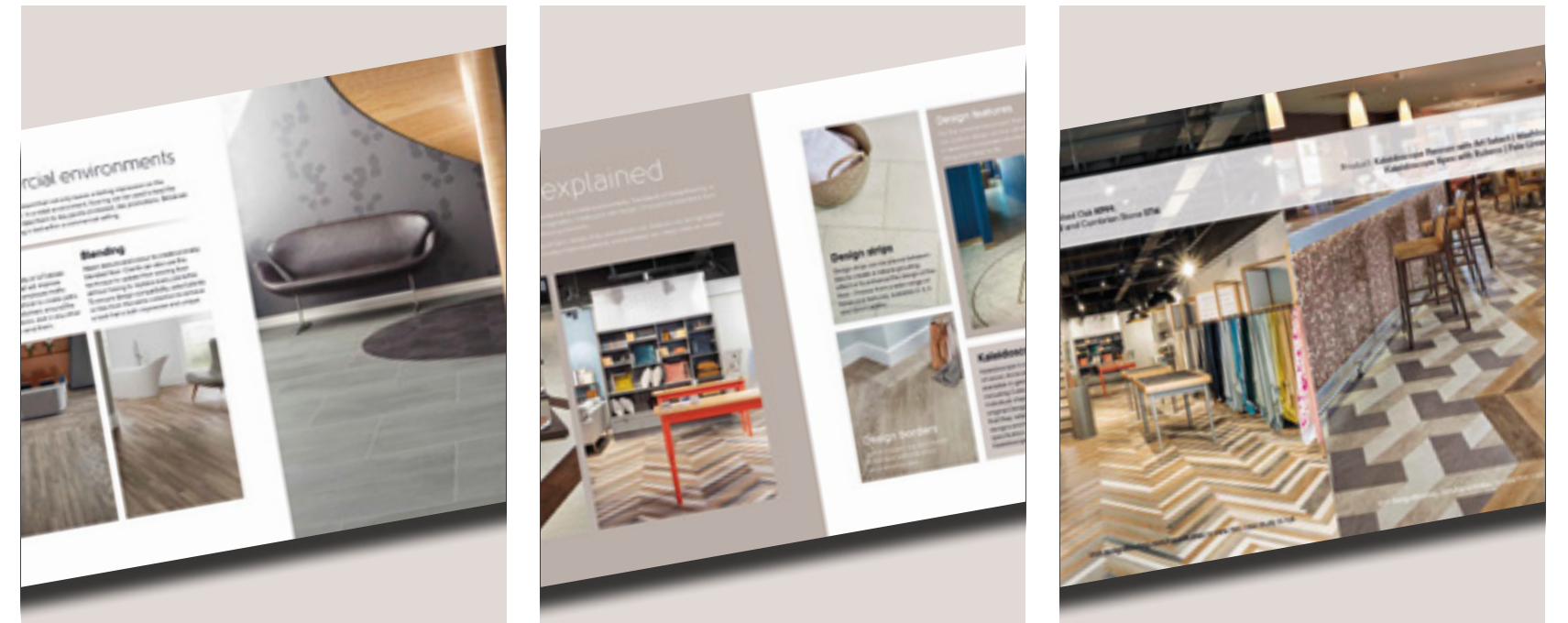


Golden Brushed Oak VGW122T

# Using this book

At Designflooring, we recognise the need for individuality. That's why we promote the concept of stylish yet easy to create Designflooring. With a wide range of products inspired by the look and texture of natural woods and stones, we offer our customers more than just a floor.

In this book we have compiled our range of products with examples of what has been achieved by some of our customers in different commercial environments. We have also included the different support tools we have on offer to help you when selecting your Designflooring product.



# Contact us

For information and help to design and specify Designflooring, please call us or visit our website:

For samples, literature, sales support and technical information, call: +44 1386 820105.

Email: [info@designflooring.com](mailto:info@designflooring.com) | Website: [www.designflooring.com](http://www.designflooring.com)





# Our environmental promise

Designflooring continually looks to improve our manufacturing process and logistics to ensure sustainability and best value for our customers. This is further extended to the global supply and maintenance of our products.

Within our own premises, we reduce our environmental impact by adopting reasonable controls to prevent air, water, ground and noise pollution and keeping sites clean and tidy. We also work with our suppliers and sub-contractors to improve their awareness of environmental issues.

Here's a breakdown of our steps to sustainability:

- Zero waste to landfill at our head office
- Fully compliant with the latest ISO 14001 environmental standard for sustainability and ISO 9001 for quality
- Packaging is 100% recyclable
- Products are phthalate free
- Conduct regular audits on our recyclable waste to improve efficiencies
- Introduction of motion sensitive lighting and low energy bulbs in our operation stores.

## Did you know?

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 then granulated and recycled back into a new product.

# Reducing our environmental impact

## Sustainable raw materials

The PVC in our products is derived from a truly sustainable resource: salt. We also 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
- Phthalates
- Reprotoxics, endocrine disruptors and carcinogens.



## Air quality

Our products have been tested for contribution to indoor air quality and results demonstrate that our products are very low emitting in terms of VOCs (volatile organic compounds), meeting the strictest standards for air quality.



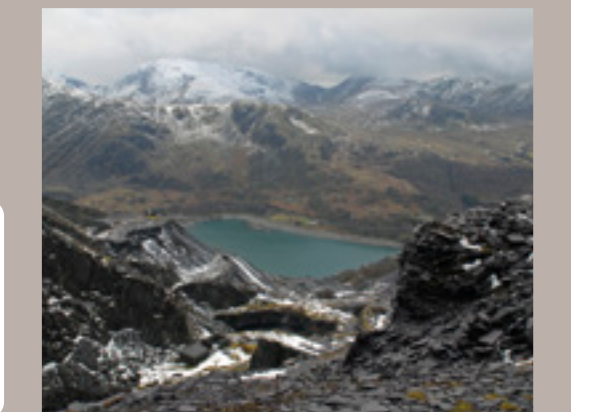
## Proven low environmental impact

Many of our products have an Environmental Product Declaration (EPD). Based on life cycle assessment (LCA), this evaluates a product's environmental impact based on the following potential factors:

- Global warming
- Ozone depletion
- Fossil fuel depletion.



Our products have also been rated in the BRE Green Guide of A/A+ for use in health, education, commercial, retail and domestic sectors.







# Sector applications

## Retail

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



## Healthcare

Cleanliness and durability are important in healthcare environments. With Designflooring, you can have a durable, easy to maintain floor that creates a home-like atmosphere, contributing to a calm, healing environment.



## Office

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



## Education

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



## Hospitality and Leisure

In a sector where style, resilience and ease of keeping floors clean is vital, Designflooring is a proven choice for the demands of hotels, bars, restaurants, tourist attractions and leisure facilities.



## Housebuild











Quality flooring adds value to new developments, and with Designflooring, property managers will benefit from a floor that is versatile, hardwearing and durable.





# Introducing our ranges

Featured below is a quick reference guide including key product details like different size and style variants on offer. See individual product pages for more information.

Range	Residential Guarantee*	Commercial Guarantee*	Bevelled Edge	Plank Size (mm)	Tile Size (mm)	Thickness (mm)	Wear Layer (mm)
 Rubens	30 years	10 years**	No	1219,2 x 228,6 1219,2 x 177,8	304,8 x 457,2	2,0	0,3
 Opus	30 years	15 years	Micro	914,4 x 152,4 1219,2 x 228,6	457,2 x 914,4 457,2 x 609,6	2,5	0,55
 Van Gogh	30 years	15 years	Micro	711,2 x 177,8 1219,2 x 177,8 1422,4 x 228,6	N/A	3,0	0,55
 Art Select	30 years	20 years	Standard	228,6 x 76,2 914,4 x 152,4 1219,2 x 177,8	N/A	3,0	0,7
 Kaleido SCOPE	30 years	As per underlying range	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.				
 Designflooring Look&Feel	30 years	15 years	No	1050,0 x 250,0 1500,0 x 250,0	500,0 x 610,0	4,5	0,55
 Rubens	30 years	10 years	No	1220,0 x 180,0	304,8 x 457,2	4,5	0,3
 Van Gogh	30 years	15 years	Micro	708,0 x 177,0 1420,0 x 225,0 1220,0 x 180,0	N/A	6,55   5,5	0,55
 Korlok	30 years	15 years	Micro	1420,0 x 225,0	457,0 x 600,0	6,5	0,55
 Versluis Instashield	See specific Designflooring range	See specific Designflooring range	No	<b>Roll Size (mm)</b>	N/A	2,0	N/A
				8000,0 x 1000,0			

\* Subject to terms. For more information visit [designflooring.com](http://designflooring.com) \*\* Commercial Light Duty use only.



■ Grey Brushed Oak SM-VGW120T-RKP



# Our product formats

We offer three types of product: gluedown, loose lay and rigid core.

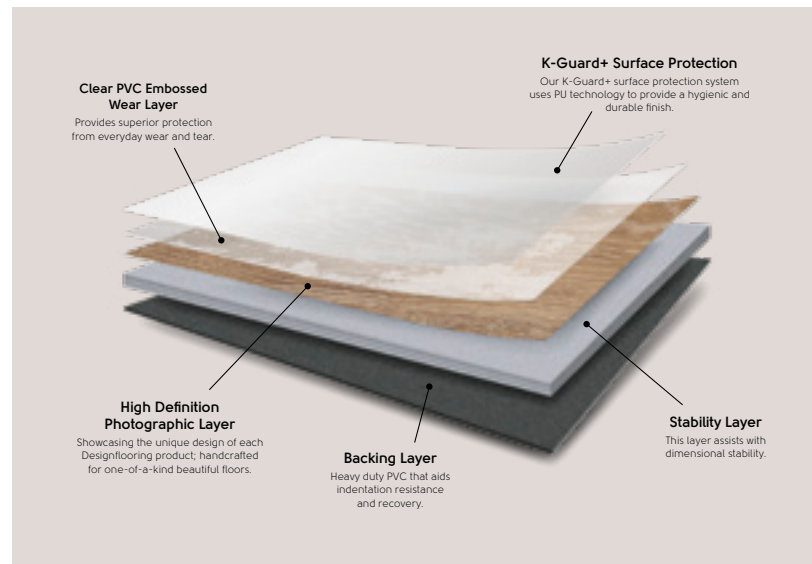
## Gluedown

Our gluedown ranges offer our widest choice of colours and formats. Features such as textured emboss or our premium handscraped finish, wide bevels or flat edges make each range unique to Designflooring.

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



- Available in a wide range of designs, colours, textures and sizes
- No expansion gap required
- Personalise with design strips and borders

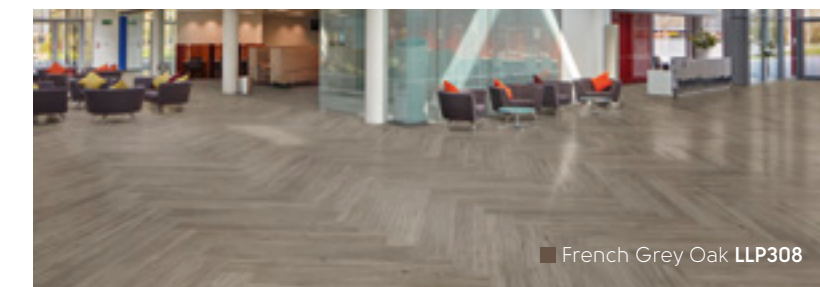
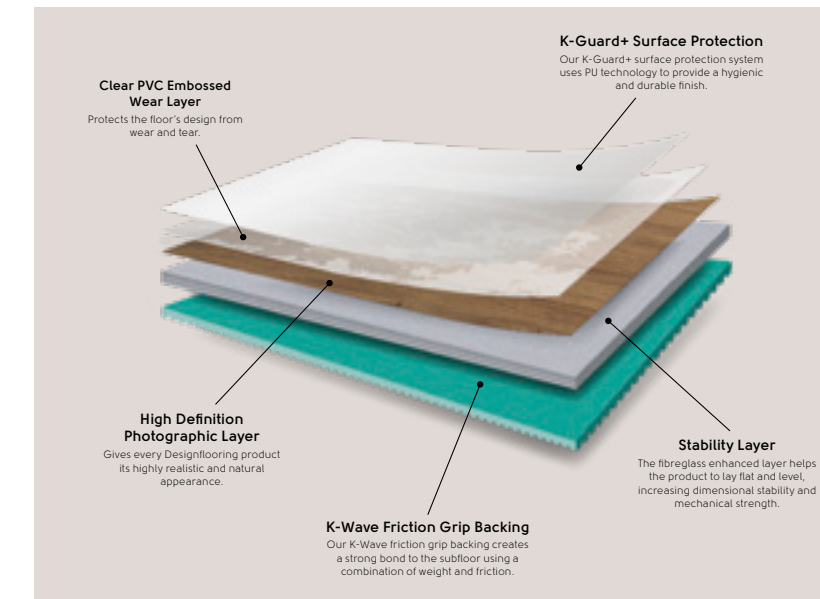


## Loose lay

Designflooring LooseLay features our K-Wave friction grip backing which helps hold the product to the subfloor without adhesive, making it quick and easy to install. Ideal for underfloor access panels and temporary roomsets, each plank can be lifted individually where required.

Designflooring LooseLay | 1050,0mm x 250,0mm, 500,0mm x 610,0mm  
Designflooring LooseLay Longboard | 1500,0mm x 250,0mm

- Suitable for use with raised access floor panels
- Reduces noise transfer to room below by 13dB
- Quick and easy to install

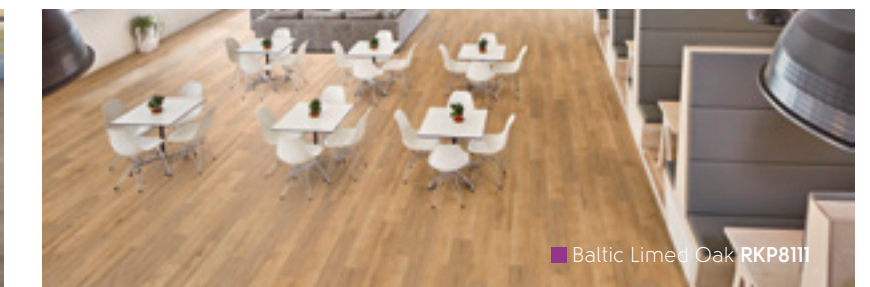
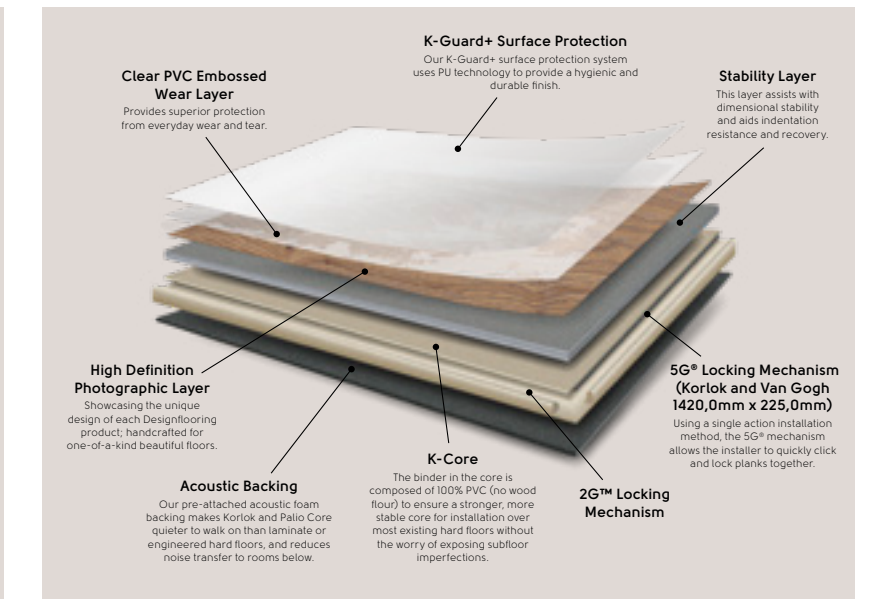


## Rigid core

Rubens, Van Gogh and Korlok, our rigid core ranges, are ideal for installations where acoustics, uneven subfloors or preservation of existing hard floors need to be considered. Their click-locking mechanism allows for quick installation and the pre-attached backing eliminates the need for a separate underlayment.

Rubens | 1220,0mm x 180,0mm, 304,8mm x 457,2mm  
Van Gogh | 1420,0mm x 225,0mm, 708,0mm x 177,0mm  
Korlok | 1420,0mm x 225,0mm, 600,0mm x 457,0mm

- Hides subfloor imperfections
- Reduces noise transfer to room below by up to 21dB
- Enables preservation of existing floor

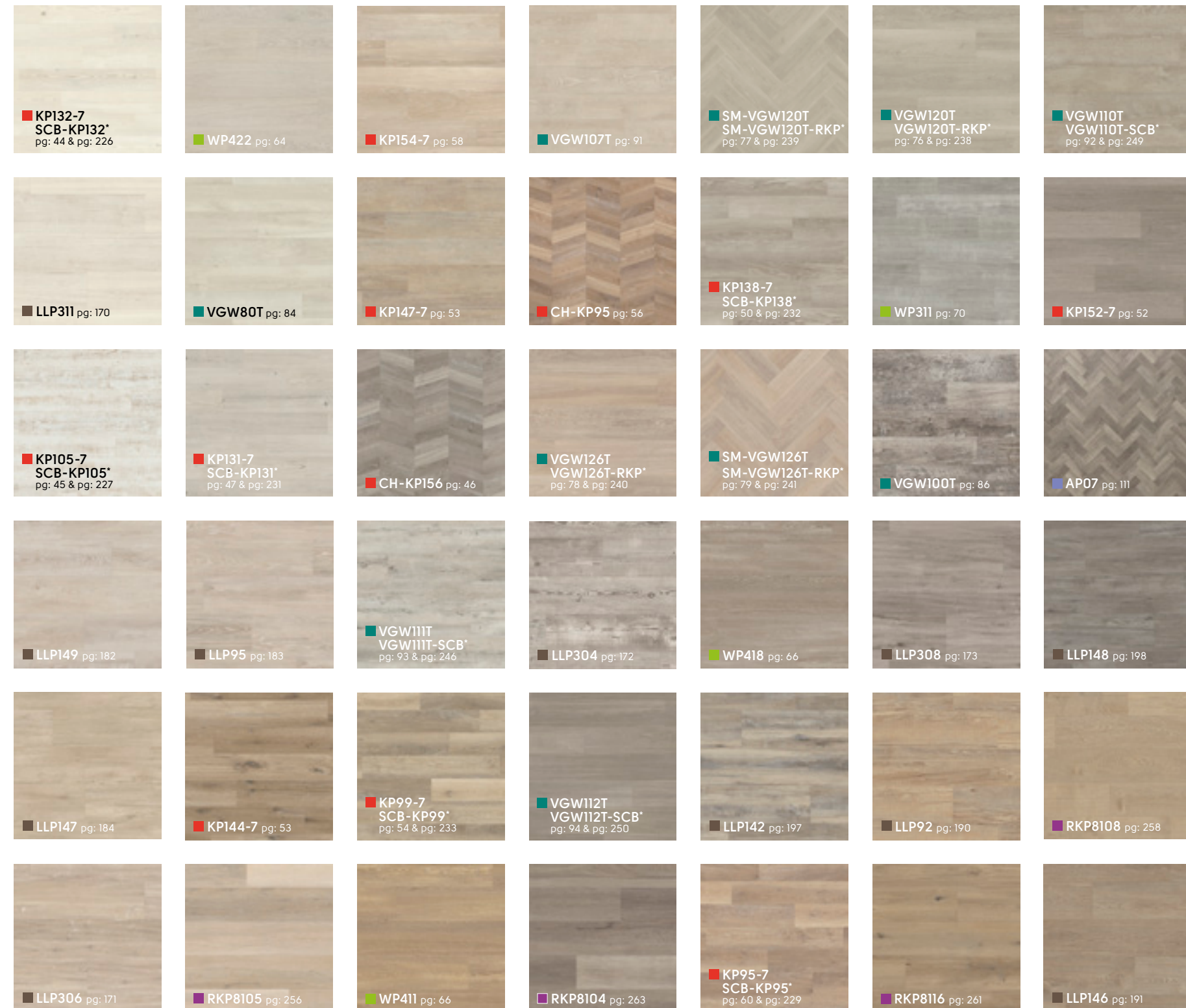




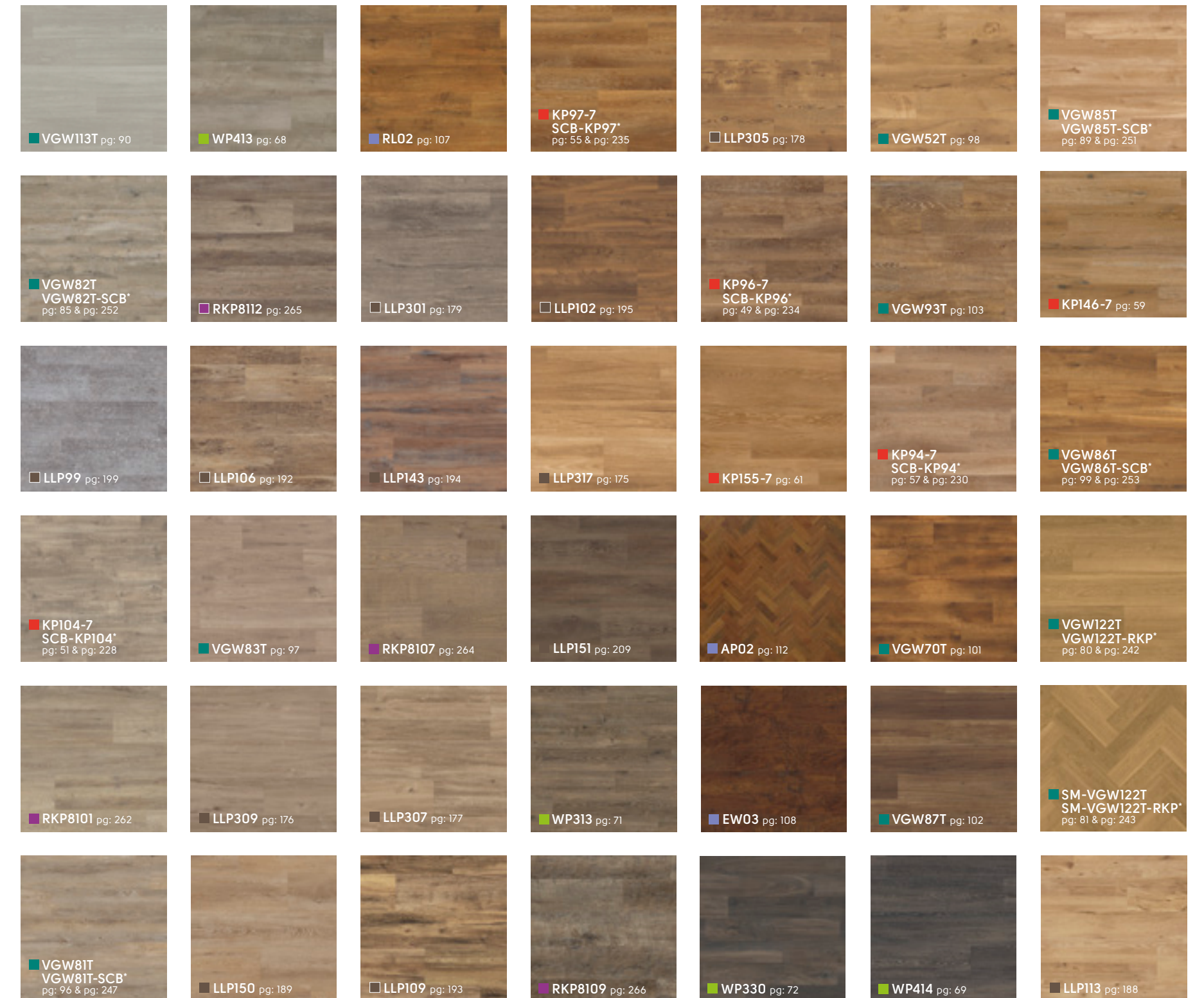
# Wood at a glance (all product formats & ranges)

Gluedown: ■ Rubens | ■ Opus | ■ Van Gogh | ■ Art Select

Loose lay / rigid core: ■ Designflooring LooseLay | ■ Rubens | ■ Van Gogh | ■ Kortlok



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



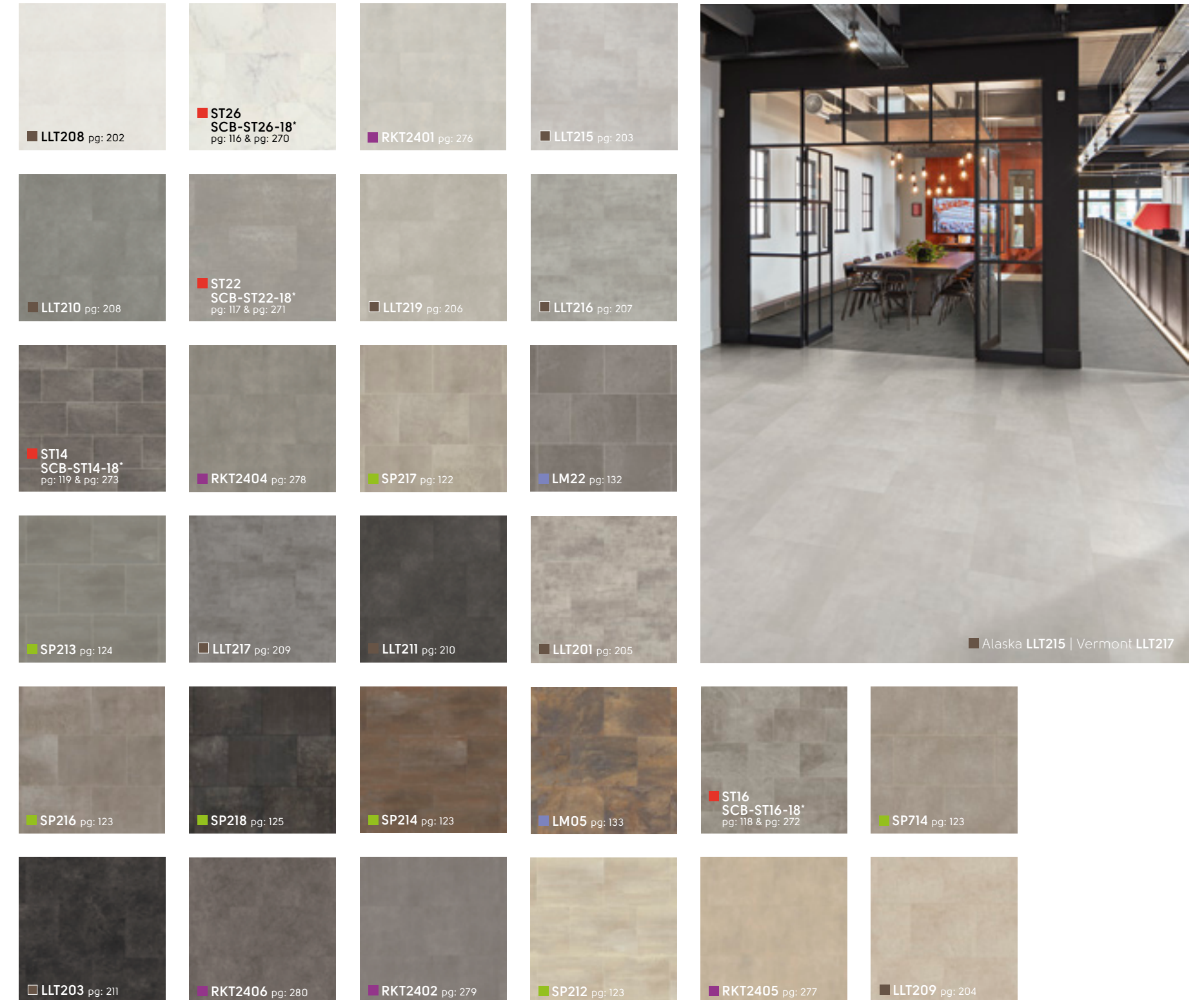
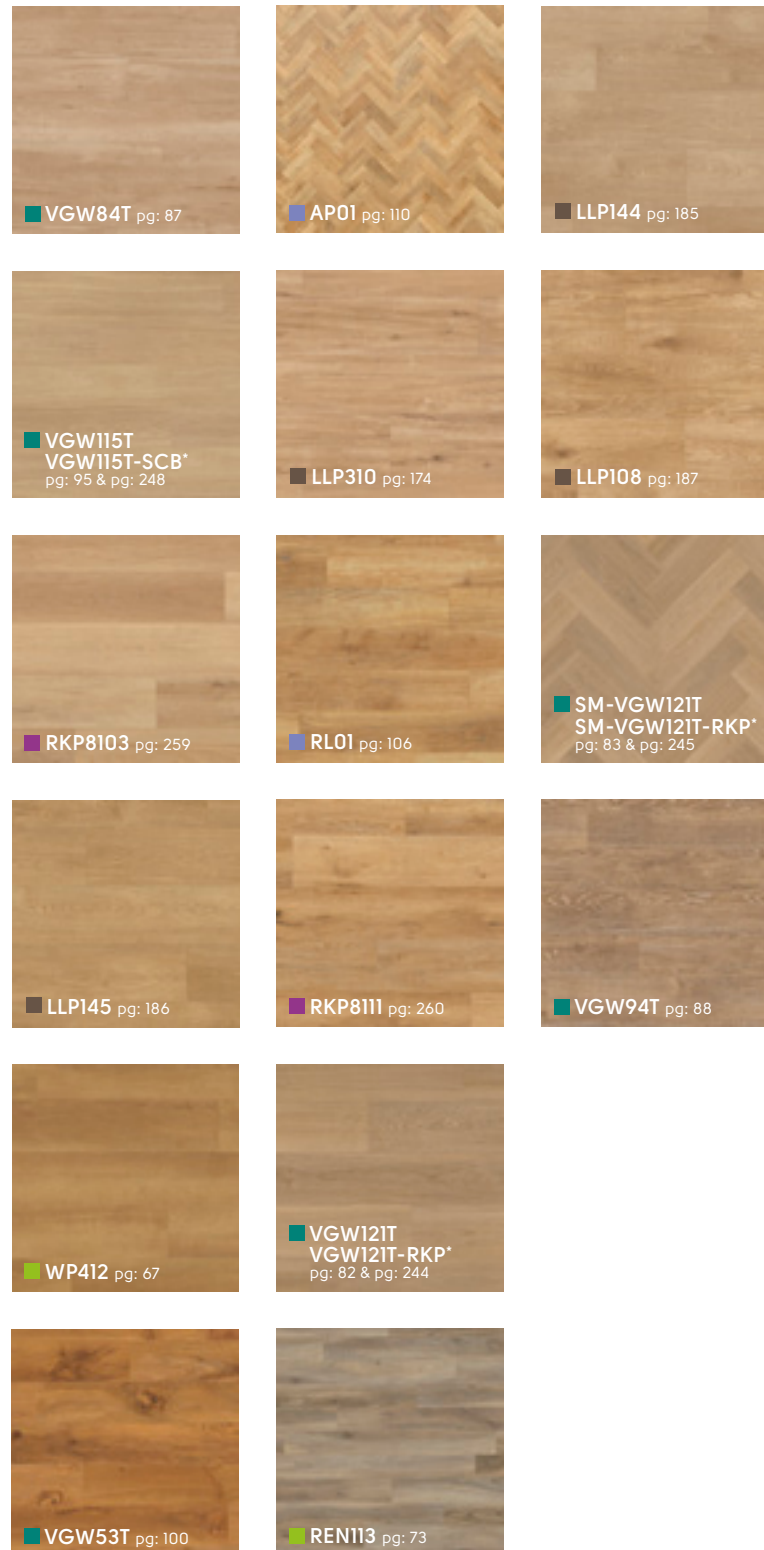
\* This product is available in a gluedown and a rigid core format.



# Stone at a glance (all product formats & ranges)

Gluedown: ■ Rubens | ■ Opus | ■ Art Select

Loose lay / rigid core: ■ Designflooring LooseLay | ■ Rubens | ■ Korlok



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

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





# Gluedown



**Case Study - Berendowicz & Kublin, Katowice (Poland)**

Product: Kaleidoscope | Half Pennon: White Washed Oak **VGW80T** |  
Tawny Oak **VGW91T** | French Oak **VGW85T**



Visit [designflooring.com/casestudies](https://designflooring.com/casestudies) to view this case study in full



Argento SP217 with DS10 3mm design strip





Case Study - Würzburger Residenz, Würzburg (Germany)

Product: Opus | Luteus WP321





■ Pale Lined Oak KP94-7, Lime Washed Oak KP99-7, Grey Lined Oak KPI38-7, Washed Scandi Pine KPI32-7 and Cumbrian Stone ST14

Kaleidoscope | Pennon ■ Washburn LM07, Fiore LM16 and Corris LM22  
Kaleidoscope | Apex ■ Pale Lined Oak KP94-7 and Mid Worn Oak KPI03-7







# Designflooring explained

There are endless design possibilities when using Designflooring in commercial and retail environments. The beauty of Designflooring is that it is so versatile, you can 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 to a design with our designflooring elements.

By designing the space using different product styles and integrating borders, design strips and special cuts, features can be highlighted for example: walkways can be created to help guide customers or visually impaired patients, entranceways can really make an impact with a custom design, or zoning can be used to focus attention.



## Design features

For the commercial project that requires an extra level of personalisation, check out our custom design service. Whether you have a company logo that needs replicating, a name to incorporate into the floor or a special design to produce, we can help to bring your ideas to life.



## Kaleidoscope

Kaleidoscope is a unique collection of wood, stone and solid colours available in geometric designs including Cubix, Pennon and Apex. Individual shapes are cut from original Designflooring products, so that they retain our authentic designs and key technical specification. To view the Kaleidoscope range, go to page 33.



## Design strips

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.



# Designflooring in commercial environments

At Designflooring, we understand the need to create a commercial environment that not only leaves a lasting impression on the customer, but also creates a space that will promote constant engagement. In a retail environment, flooring can be used to lead the customer through the shopping journey, creating a path that will naturally take them to key points of interest, like promotions. Below we explore the range of techniques that can be incorporated into how flooring is laid within a commercial setting.

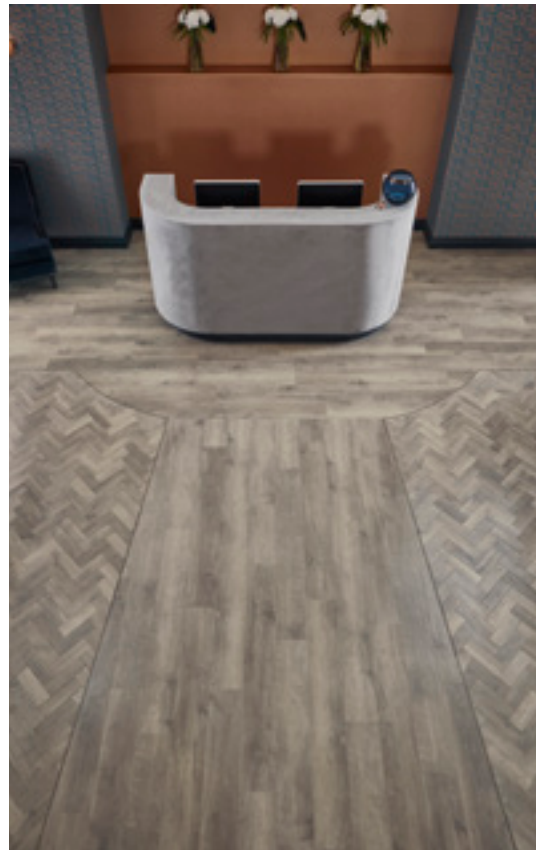
## Zoning

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 LVT allows you to add walkways that will improve customer, resident, or employee traffic flow. In retail, it is beneficial to create paths in the floor to lead customers around the store towards promotions, and in any other direction you wish to send them.



## Blending

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



■ Washed Character Oak KP144-7



# Laying patterns

Incorporating different laying patterns can help to create an environment that is both unique and has impact. Our gluedown products offer numerous pattern possibilities to make the most of your space.



## Wood layouts



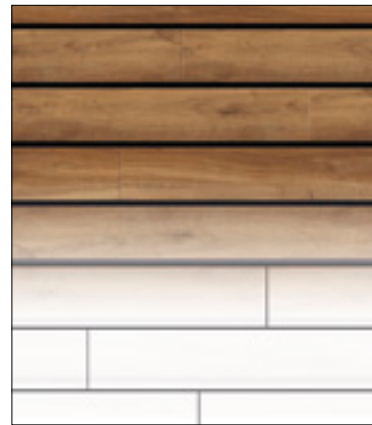
Herringbone



Staggered



Ships Decking

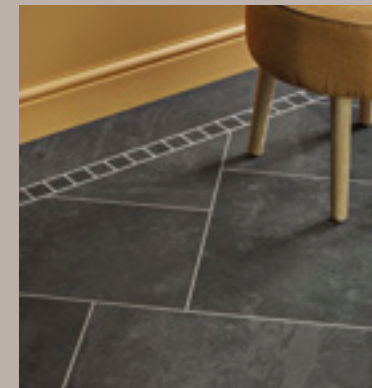


Striped

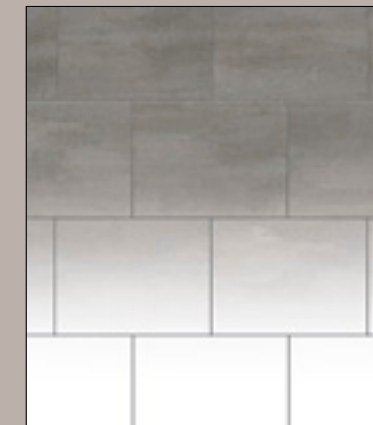


Bring your pattern ideas to life using our Floorstyle Floor Designer ([designflooring.com/floorstylecommercial](http://designflooring.com/floorstylecommercial)) or contact your business representative for more information on incorporating these designs into a future project.

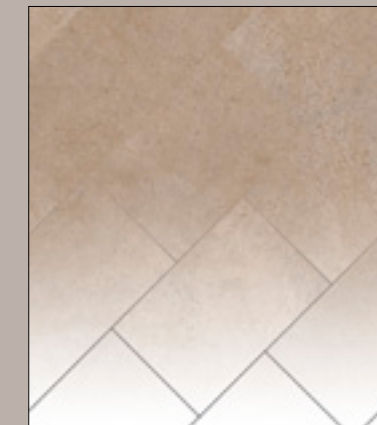
## Stone layouts



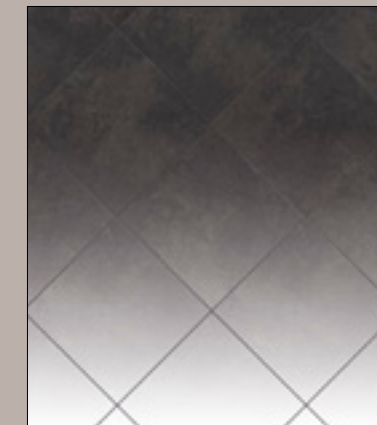
Brick Lay



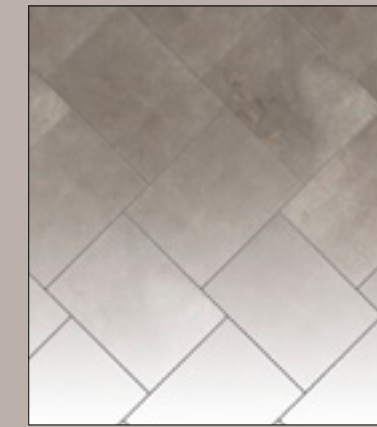
45° Diagonal



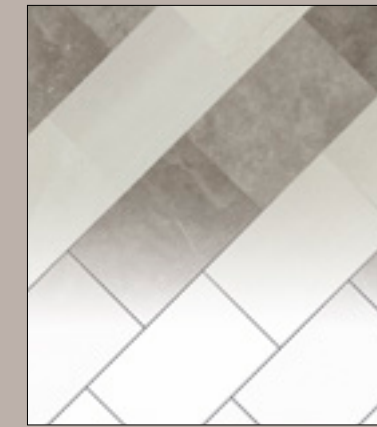
Diamond



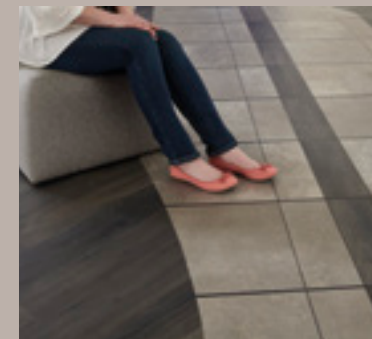
Herringbone



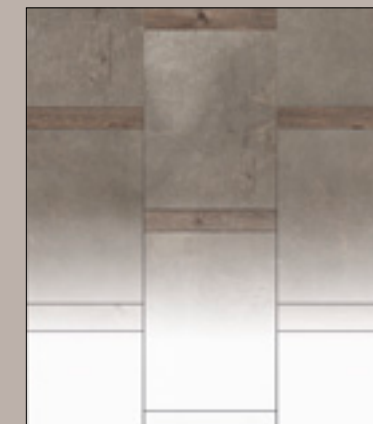
Striped



## Mixed wood & stone layouts



Alternating



Striped



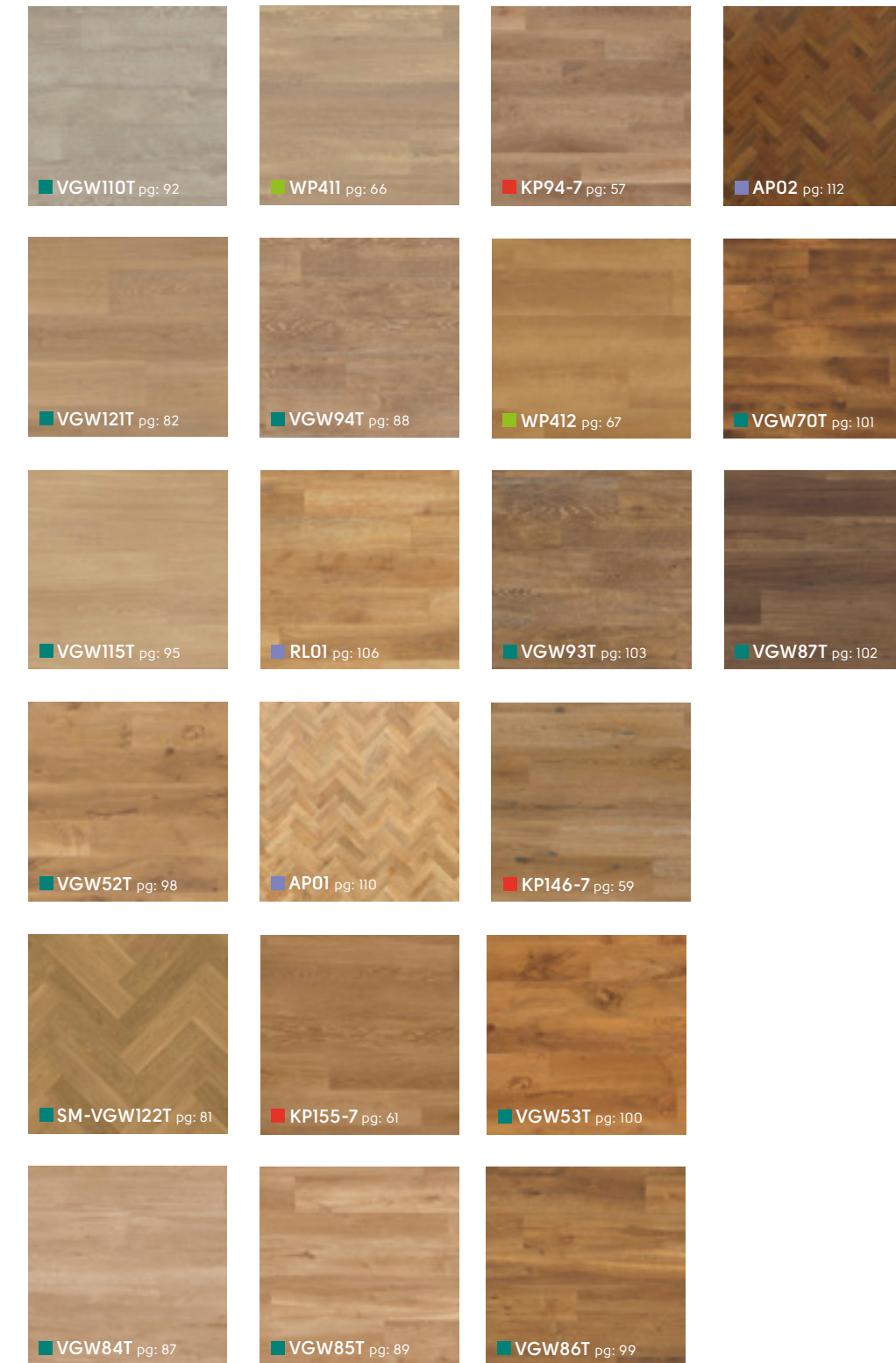
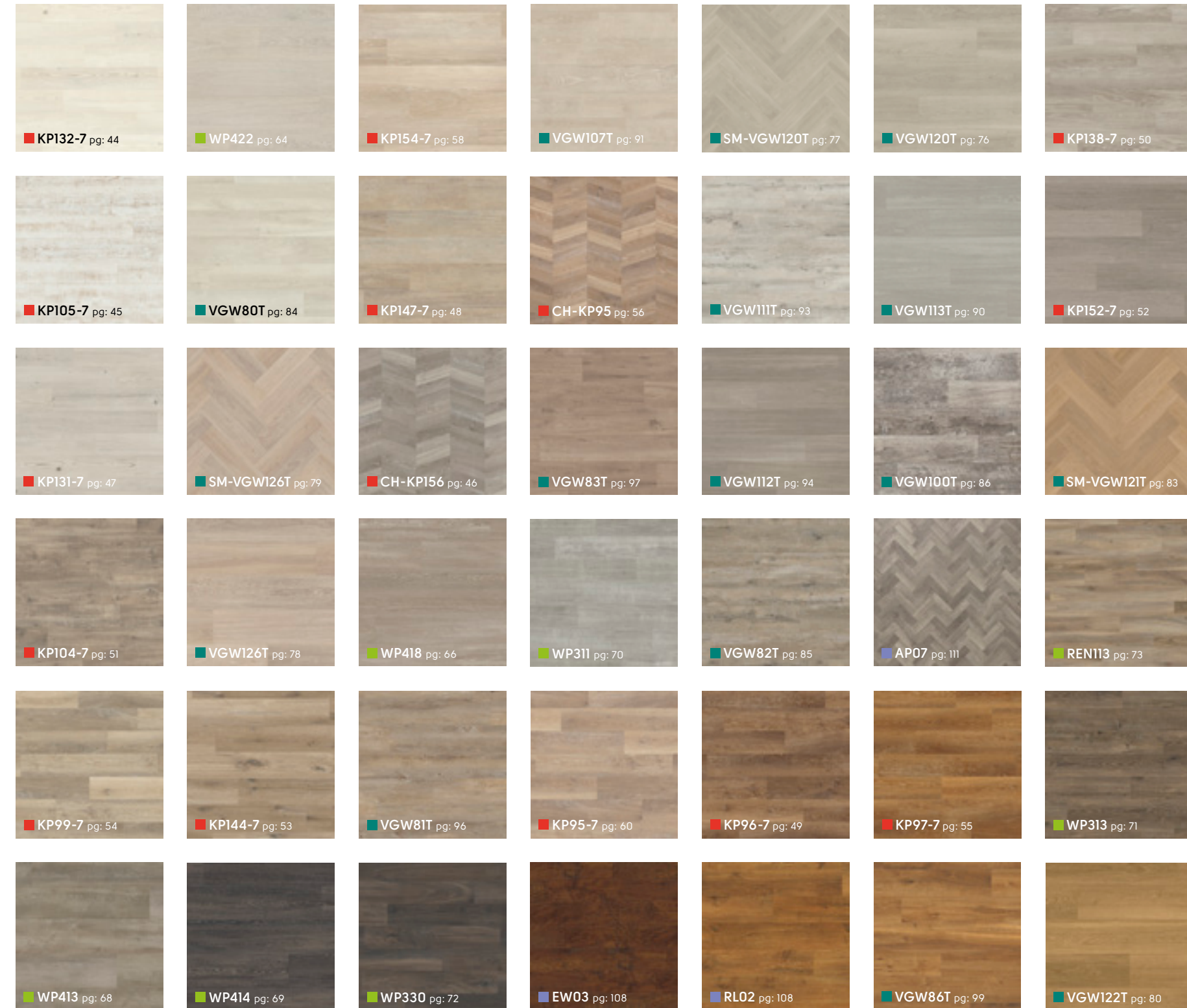
Tartan





# Wood at a glance (gluedown only)

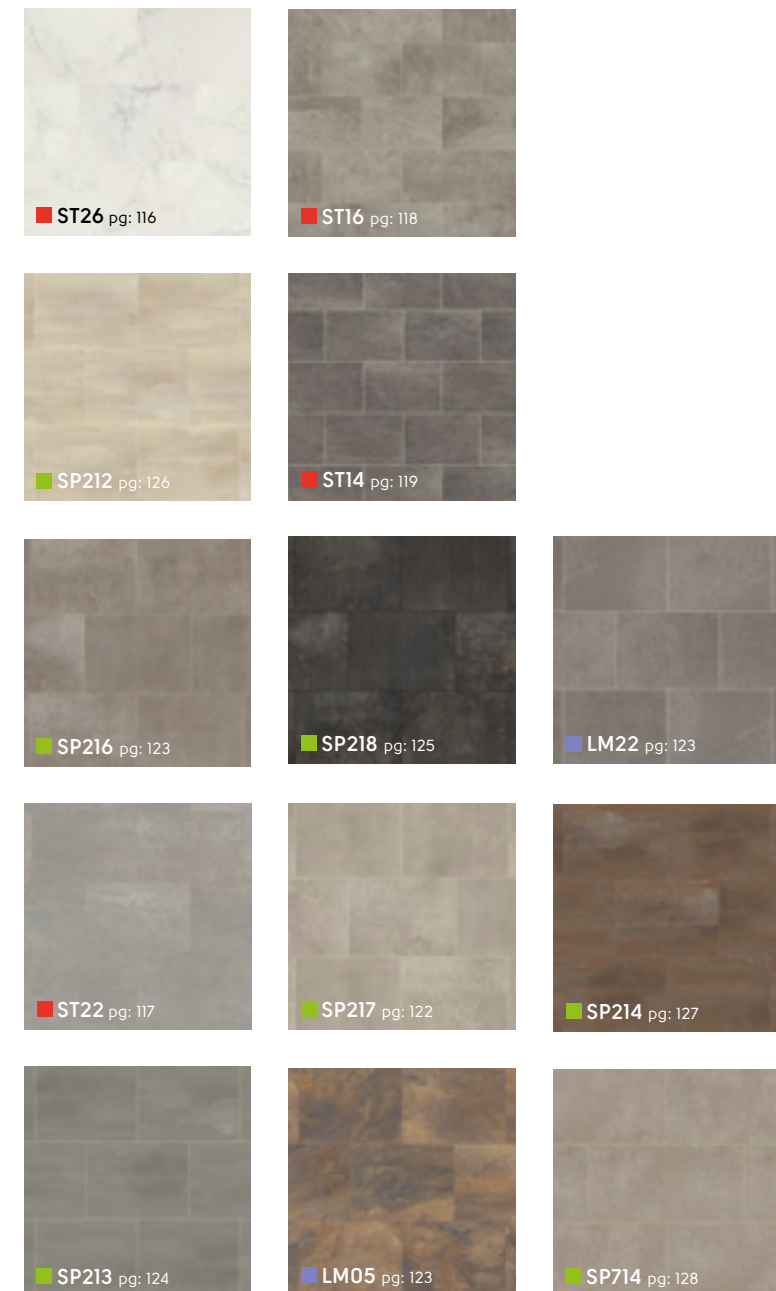
Gluedown: ■ Rubens ■ Opus ■ Van Gogh ■ Art Select





# Stone at a glance (gluedown only)

Gluedown: ■ Rubens | ■ Opus





















■ Fumo SP216

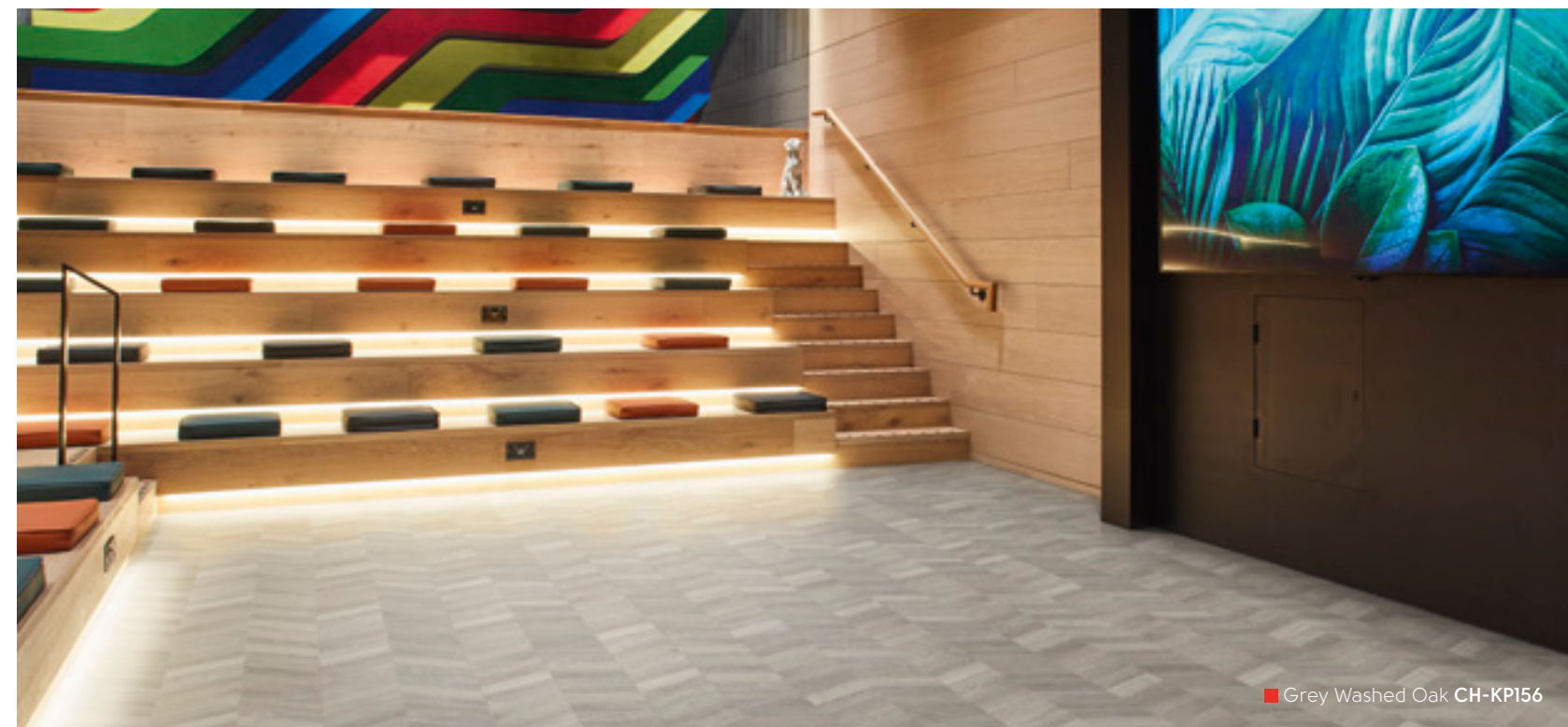


# Rubens Wood



1219mm x 178mm | \*\*1219mm x 229mm

 Page 44	 Page 50	 Page 56
 Page 45	 Page 51	 Page 57
 Page 46	 Page 52	 Page 58
 Page 47	 Page 53	 Page 59
 Page 48	 Page 54	 Page 60
 Page 49	 Page 55	 Page 61



■ Grey Washed Oak CH-KPI56

\* Same colour available in different sizes, see product page for details. † Also available in a rigid core format, see product page for details.

# Rubens Wood




























Our Rubens collection offers a range of wood inspired planks at our most affordable prices, ensuring there's something to suit every project. Choose from a variety of design strips to personalise your space (for full details on design strips please see page 152).

Offering standard 1219,2mm x 177,8mm plank sizes, along with a new chevron size 1219,2mm x 228,6mm, the Rubens collection covers a range of colours, including rustic, lime washed and white painted looks. Some of our Rubens designs are also available in a rigid core format (see product pages for more details).



■ Grey Limed Oak KPI38-7

	Standard	Result
 <b>Size</b>	EN ISO 24342	See individual product pages
 <b>Thickness</b>	EN ISO 24346	2,0 mm
 <b>Wear layer</b>	EN ISO 24340	0,3 mm
 <b>Surface treatment</b>		K-Guard+® PU coating
 <b>Guarantee*</b>	Commercial Residential	10 years 30 years
 <b>Bevelled edge</b>		No
 <b>Mass</b>	EN ISO 23997	3605 g/m <sup>2</sup>
 <b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
 <b>Classification</b>	EN 685 / EN ISO 10874: Commercial Domestic	31: Commercial moderate 23: Domestic heavy
 <b>Reaction to fire</b>	EN 13501-1	B <sub>fl</sub> -s1
 <b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
 <b>Light fastness</b>	EN ISO 105-B02	≥6
 <b>Abrasion resistance</b>	EN 660-2 EN ISO 10582	Group T Type I
 <b>Flexibility</b>	EN ISO 24344	Pass
 <b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
 <b>Acoustic impact noise reduction</b>	EN ISO 717-2 / EN ISO 140-8	ΔL <sub>w</sub> = 1 dB
 <b>Electrical behaviour body voltage</b>	EN 1815	Pass
 <b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
 <b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
 <b>Thermal resistance</b>	ISO 8302	0,0084 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
 <b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
 <b>Adhesive</b>	Please refer to our recommended adhesive list	
 <b>Recycling</b>		Suitable
	French VOC regulation (ISO 16000)	A+
	Indoor Air Comfort	Gold certification; Compliant low emitting VOC emissions.
 <b>Environmental</b>	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	DIBt/AgBB	Pass
	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
 <b>Phthalate free</b>		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.



# Washed Scandi Pine KPI32-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years  
**Technical Specifications:**  
page 43

This product is also available in a rigid core format. See page 226.

# White Painted Oak KPI05-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years  
**Technical Specifications:**  
page 43

This product is also available in a rigid core format. See page 227.



# Grey Washed Oak CH-KP156

Rubens  
Wood



<b>Size</b>	1219mm x 229mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

# Grey Scandi Pine KP131-7

Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

This product is also available in a rigid core format. See page 245.



# Coastline Oak KP147-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial guarantee:**  
10 years

**Technical Specifications:**  
page 43

# Mid Limed Oak KP96-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial guarantee:**  
10 years

**Technical Specifications:**  
page 43

This product is also available in rigid core format. See page 234.



# Grey Limed Oak **KP138-7**



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

This product is also available in  
a rigid core format. See page 232.

# Light Worn Oak **KP104-7**



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial guarantee:**  
10 years

**Technical Specifications:**  
page 43

This product is also available in  
a rigid core format. See page 228.



# Grey Studio Oak KPI52-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

# Washed Character Oak KPI44-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial guarantee:**  
10 years

**Technical Specifications:**  
page 43



# Lime Washed Oak KP99-7



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

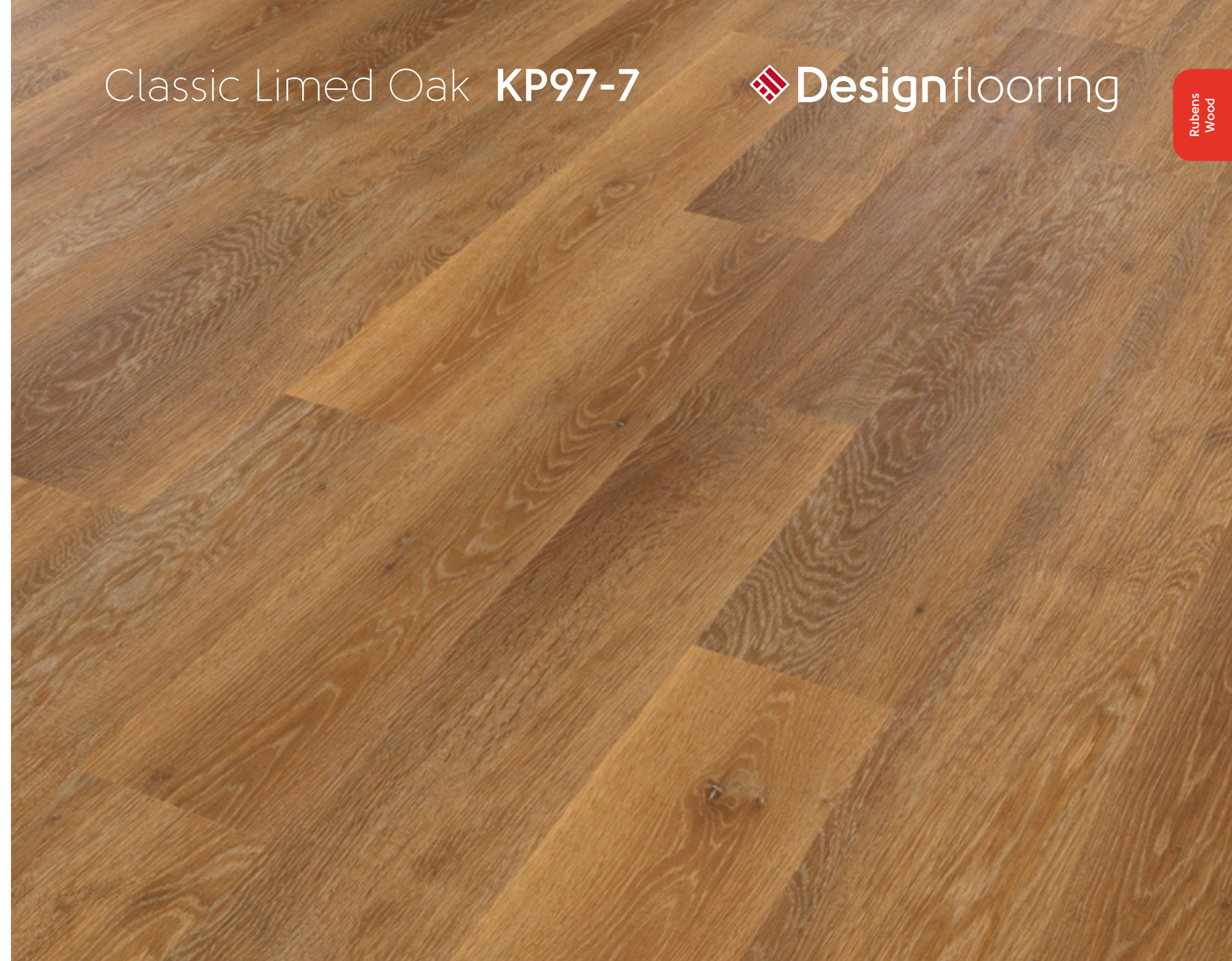
**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

# Classic Limed Oak KP97-7



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

This product is also available in a rigid core format. See page 235.



# Rose Washed Oak CH-KP95



Rubens  
Wood



<b>Size</b>	1219mm x 229mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

# Pale Limed Oak KP94-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
page 43

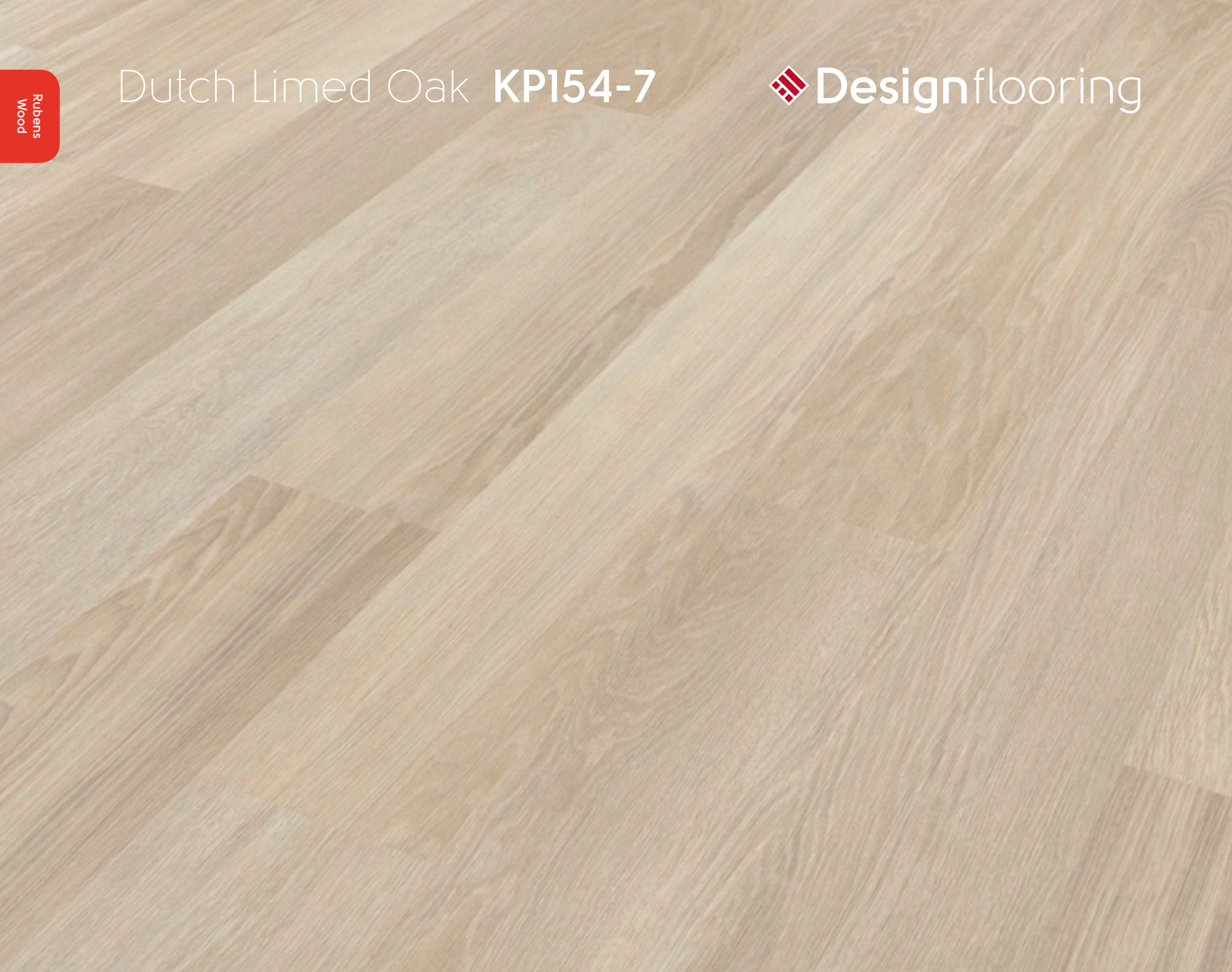
This product is also available in a rigid core format. See page 230.



# Dutch Limed Oak KP154-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 31: Commercial moderate  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial guarantee:**  
 10 years

**Technical Specifications:**  
 page 43

# Traditional Character Oak KP146-7



Rubens  
Wood



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 31: Commercial moderate  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial guarantee:**  
 10 years

**Technical Specifications:**  
 page 43



# Rose Washed Oak **KP95-7**



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

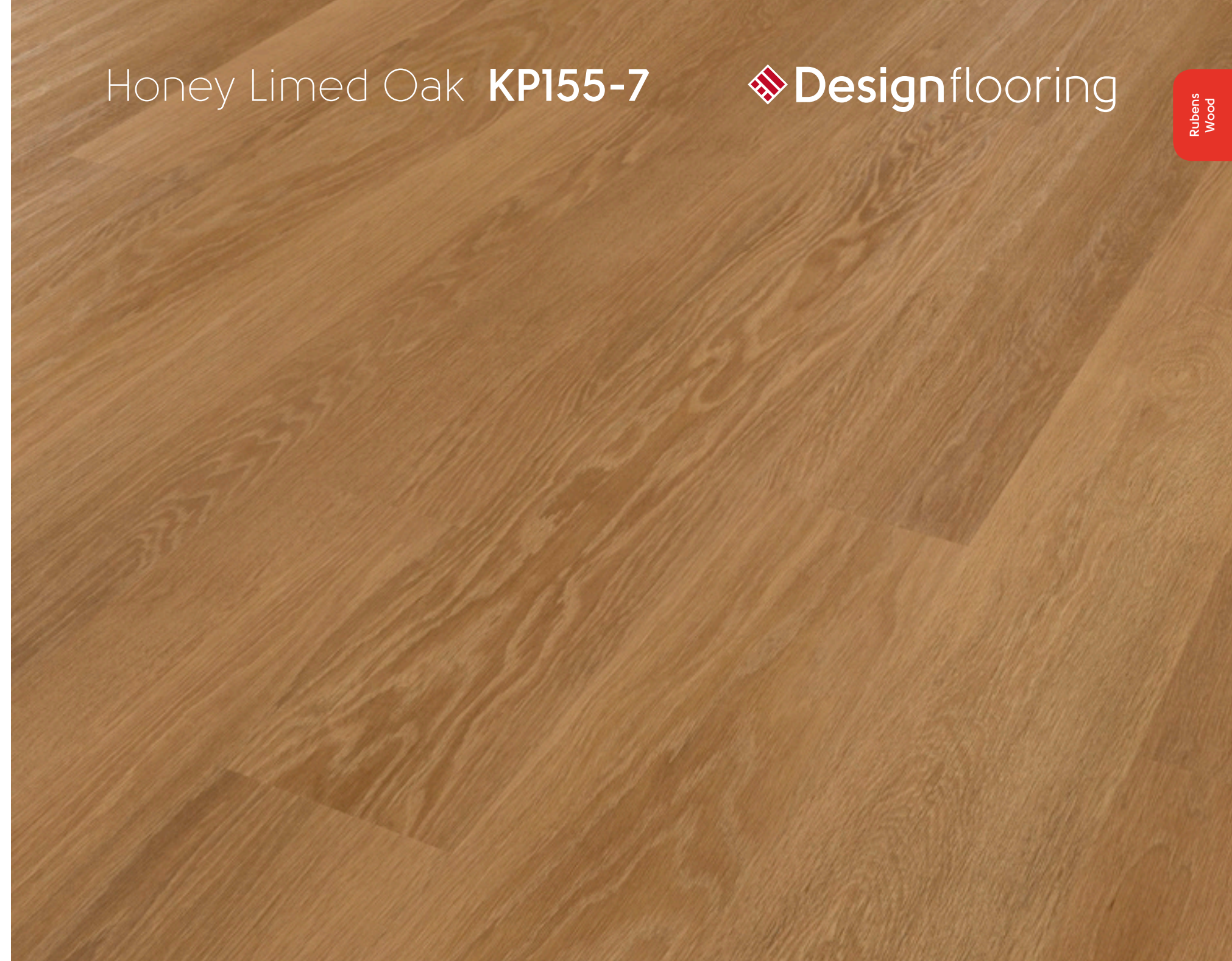
**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial guarantee:**  
10 years  
  
**Technical Specifications:**  
page 43

This product is also available in a rigid core format. See page 229.  
This product is also available in small plank size, see page 56.

# Honey Limed Oak **KP155-7**



<b>Size</b>	1219mm x 178mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Planks/4,335m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial guarantee:**  
10 years  
  
**Technical Specifications:**  
page 43



# Opus Wood



1219,2mm x 228,6mm



Page 64

Columba **WP422**



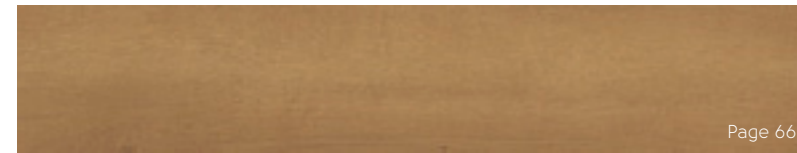
Page 65

Pallida **WP418**



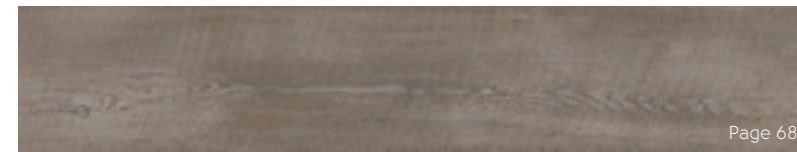
Page 66

Niveus **WP411**



Page 66

Primo **WP412**



Page 68

Magna **WP413**



Page 69

Argen **WP414**

914,4mm x 152,4mm



Page 72

Grano **WP311**



Page 71

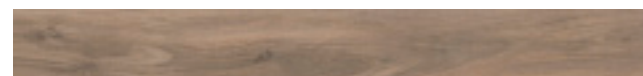
Ignea **WP313**



Page 72

Tenebra Walnut **WP330**

914,4mm x 101,6mm



Weathered Elm **REN113**

# Opus Wood

Our fresh, modern collection Opus combines flexible layout options, stylish design and durability. With planks sizes ranging from 914,4mm x 152,4mm and a large-scale option of 1219,0mm x 228,0mm, Opus offers versatility that's quick to install.



Pallida WP418

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	2,5 mm
<b>Wear layer</b>	EN ISO 24340	0,55 mm
<b>Surface treatment</b>		K-Guard+® PU coating
<b>Guarantee*</b>	Light industrial Commercial Residential	15 years 15 years 30 years
<b>Bevelled edge</b>		Micro
<b>Mass</b>	EN ISO 23997	4398 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥6
<b>Abrasion resistance</b>	EN 649 EN ISO 10582	Group T Type I
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 EN ISO 140-8	ΔL <sub>w</sub> = 2 dB
<b>Electrical behaviour body voltage</b>	EN 1815	Pass
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0097 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Please refer to our recommended adhesive list	
<b>Recycling</b>		Suitable
<b>Environmental</b>	French VOC regulation (ISO 16000)	A+
	Indoor Air Comfort	Gold certification; Compliant low emitting VOC emissions.
	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	Environmental Product Declaration	External third-party verified Type III EPD
<b>DIBt/AgBB</b>		Pass
	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
<b>Phthalate free</b>		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.



# Columba WP422



Opus  
Wood

# Pallida WP418



Opus  
Wood

<b>Size</b>	1219,2mm x 228,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

page 63

<b>Size</b>	1219,2mm x 228,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

page 63



# Niveus WP411



Opus  
Wood



<b>Size</b>	1219,2mm x 228,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

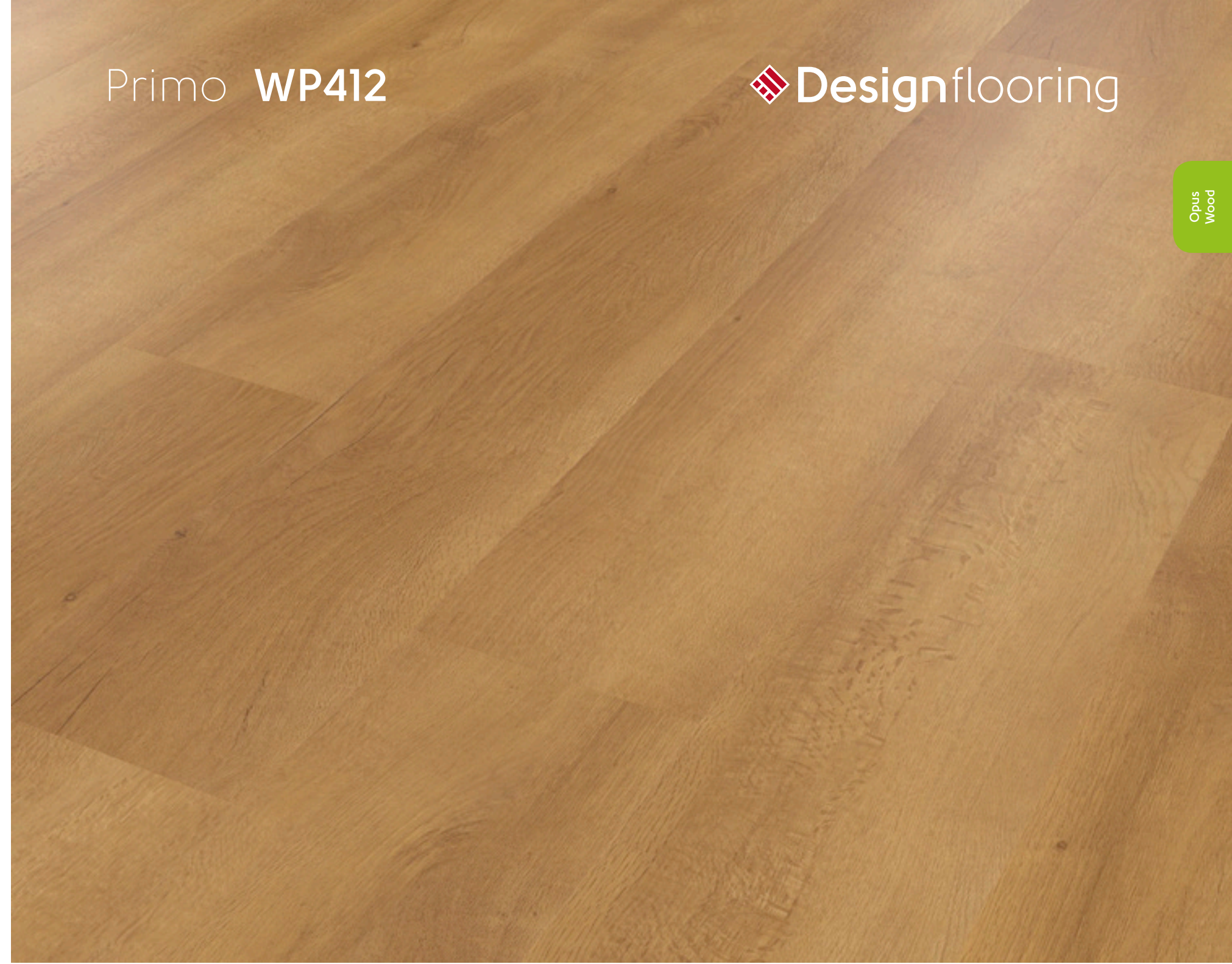
**Technical Specifications:**

page 63

# Primo WP412



Opus  
Wood



<b>Size</b>	1219,2mm x 228,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

page 63



# Magna WP413



Opus  
Wood



<b>Size</b>	1219,2mm x 228,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

page 63

# Argen WP414



Opus  
Wood



<b>Size</b>	1219,2mm x 228,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

page 63



# Grano WP311



Opus  
Wood



<b>Size</b>	914,4mm x 152,4mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3,345m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
page 63

# Ignea WP313



Opus  
Wood



<b>Size</b>	914,4mm x 152,4mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3,345m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

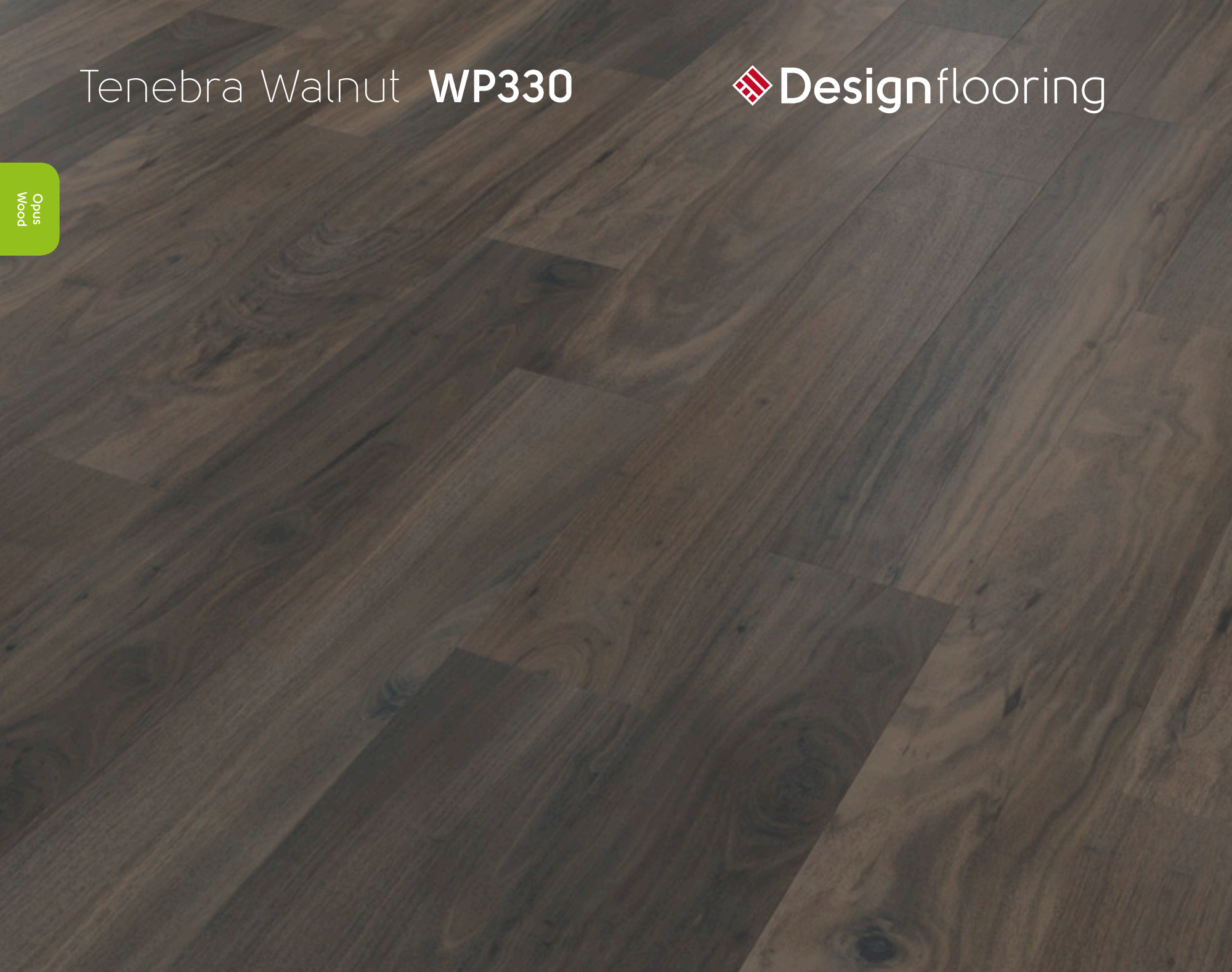
**Technical Specifications:**  
page 63



# Tenebra Walnut WP330



Opus  
Wood



<b>Size</b>	914,4mm x 152,4mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3,345m <sup>2</sup>

#### Suitability/Application:

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

#### Slip Resistance/Result:

DIN 51130 R10  
EN 13893 DS

#### Commercial Guarantee:

15 years

#### Technical Specifications:

page 63

# Weathered Elm REN113



Opus  
Wood



<b>Size</b>	914,4mm x 101,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	36 Planks/3,345m <sup>2</sup>

#### Suitability/Application:

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

#### Slip Resistance/Result:

DIN 51130 R10  
EN 13893 DS

#### Commercial Guarantee:

15 years

#### Technical Specifications:

page 63



# Van Gogh Wood



1422,4mm x 228,6mm



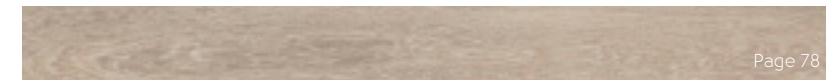
Grey Brushed Oak **VGW120T\*+**

Page 76



Golden Brushed Oak **VGW122T\*+**

Page 80



Neutral Brushed Oak **VGW126T\*+**

Page 78



Warm Brushed Oak **VGW121T\*+**

Page 82

1219,2mm x 177,8mm



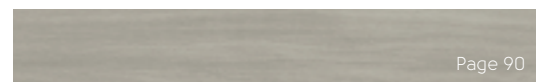
White Washed Oak **VGW80T**

Page 84



Light Distressed Oak **VGW111T**

Page 93



Cool Grey Oak **VGW113T**

Page 90



Distressed Oak **VGW82T†**

Page 85



Blush Oak **VGW107T**

Page 91



Frosted Birch **VGW83T**

Page 97



Aged Redwood **VGW100T**

Page 86



Greige Oak **VGW110T†**

Page 92



Auckland Oak **VGW52T**

Page 98



Birch **VGW84T**

Page 87



Misty Grey Oak **VGW112T†**

Page 94



Classic Oak **VGW86T†**

Page 99



Honey Oak **VGW94T**

Page 88



Natural Prime Oak **VGW115T†**

Page 95



French Oak **VGW85T†**

Page 89



Country Oak **VGW81T**

Page 96



Wellington Oak **VGW53T**

Page 100



Smoked Oak **VGW70T**

Page 101



Walnut **VGW87T**

Page 102



Hessian Oak **VGW93T**

Page 103

711,2mm x 177,8mm



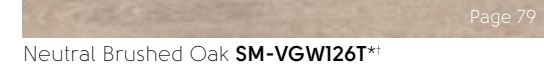
Grey Brushed Oak **SM-VGW120T\*+**

Page 77



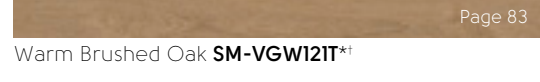
Golden Brushed Oak **SM-VGW122T\*+**

Page 81



Neutral Brushed Oak **SM-VGW126T\*+**

Page 79



Warm Brushed Oak **SM-VGW121T\*+**

Page 83

\* Same colour available in different sizes, see product page for details. † Also available in a rigid core format, see product page for details.

# Van Gogh Wood

The designs and textures incorporated into the Designflooring Van Gogh collection are highlighted by a variety of beautiful effects, including distressed, charred and brushed oaks. Large plank sizes, distinctive grain details and a subtle texture create a look that works in any space.

The Van Gogh range is a wood-only collection made up of large scale plank sand 4 on trend herringbone designs (711,0mm x 178,0mm).

One of our most popular ranges, it's perfect for areas with high foot traffic, such as retail, education and hospitality environments.



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.

Some of our Van Gogh planks are also available in a rigid core format (see product pages for more details).



Golden Brushed Oak **VGW122T** | **SM-VGW122T**

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	3,0 mm
<b>Wear layer</b>	EN ISO 24340	0,55 mm
<b>Surface treatment</b>		K-Guard+® PU coating
<b>Guarantee*</b>	Light industrial Commercial Residential	15 years* 15 years* 30 years*
<b>Bevelled edge</b>		Micro
<b>Mass per unit area</b>	EN ISO 23997	5187 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥7
<b>Abrasion resistance</b>	EN 660-2 EN ISO 10582	Group T Type 1
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 EN ISO 140-8	ΔL <sub>w</sub> = 4 dB
<b>Electrical behaviour body voltage</b>	EN 1815	Pass
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0118 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Please refer to our recommended adhesive list	
<b>Recycling</b>		Suitable
<b>Environmental</b>	Indoor Air Comfort  French VOC regulation (ISO 16000) Floorscore SCS-EC10.3-2014 v4.0	Gold certification. Compliant low emitting VOC emissions. A+  Indoor air quality certified; Compliant low emitting VOC emissions.
<b>Phthalate free</b>	Environmental Product Declaration	External third-party verified Type III EPD

\* 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.



# Grey Brushed Oak VGW120T



Van Gogh  
Wood



<b>Size</b>	1422,4mm x 228,6mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 238.

This product is also available in small plank size, see page 77.

# Grey Brushed Oak SM-VGW120T



Van Gogh  
Wood



<b>Size</b>	711,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	26 Planks/3,287m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 239.



# Neutral Brushed Oak VGW126T



# Neutral Brushed Oak SM-VGW126T



Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1422,4mm x 228,6mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 240.  
This product is also available in small plank size, see page 79.

<b>Size</b>	711,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	26 Planks/3,287m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 241.



# Golden Brushed Oak VGW122T



# Golden Brushed Oak SM-VGW122T



Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1422,4mm x 228,6mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 246.

This product is also available in small plank size, see page 81.

<b>Size</b>	711,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	26 Planks/3,287m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 245.



# Warm Brushed Oak VGW121T



# Warm Brushed Oak SM-VGW121T



Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1422,4mm x 228,6mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 244.  
This product is also available in small plank size, see page 83.

<b>Size</b>	711,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	26 Planks/3,287m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**


15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 251.



White Washed Oak **VGW80T** 

Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

Distressed Oak **VGW82T** 

Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 252.



# Aged Redwood VGW100T



Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

# Birch VGW84T



Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75



# Honey Oak VGW94T



# French Oak VGW85T



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 251.



# Cool Grey Oak VGW113T



# Blush Oak VGW107T



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75



# Greige Oak VGW110T



Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 249.

# Light Distressed Oak VGW111T



Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 246.



# Misty Grey Oak VGW112T



# Natural Prime Oak VGW115T



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 244.

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 248.



# Country Oak VGW81T



Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 247.

# Frosted Birch VGW83T



Van Gogh  
Wood



<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75



# Auckland Oak VGW52T



# Classic Oak VGW86T



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

This product is also available in a rigid core format. See page 253.



# Wellington Oak VGW53T



# Smoked Oak VGW70T



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75



# Walnut VGW87T



# Hessian Oak VGW93T



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 75



# Art Select Wood



## Handcrafted

914,4mm x 152,4mm



Page 108

Hickory Nutmeg **EW03**

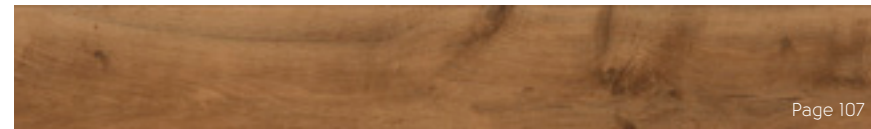
## Oak Royale

1219,2mm x 177,8mm



Page 106

Spring Oak **RL01**

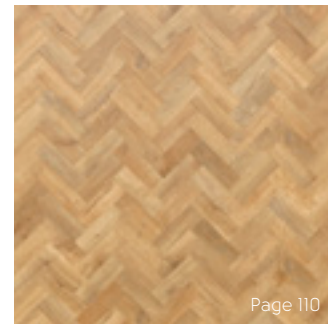


Page 107

Summer Oak **RL02**

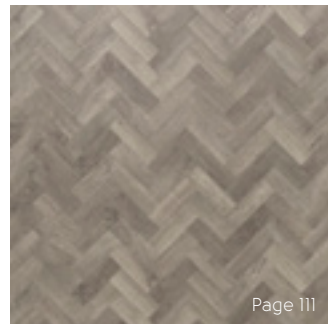
## Parquet

228,6mm x 76,2mm



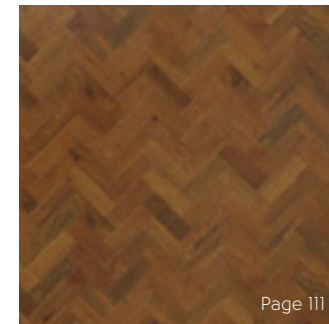
Page 110

Blond Oak **AP01**



Page 111

Storm Oak **AP07**



Page 111

Auburn Oak **AP02**

# Art Select Wood

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 reclaimed timber native to the American Midwest and oak sourced from the ancient forests of Europe, to produce a collection that embodies luxury, sophistication and versatility. Each sub-range has its own unique characteristics.



Spring Oak **RL01**

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	3,0 mm
<b>Wear layer</b>	EN ISO 24340	0,7 mm
<b>Surface treatment</b>		K-Guard+® PU coating
<b>Guarantee*</b>	Light industrial Commercial Residential	20 years 20 years 30 years
<b>Bevelled edge</b>		Standard
<b>Mass per unit area</b>	EN ISO 23997	5015 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	43: Light industrial heavy 34: Commercial very heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥6
<b>Abrasion resistance</b>	EN 649 EN ISO 10582	Group T Type 1
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 EN ISO 140-8	ΔL <sub>w</sub> = 2 dB
<b>Electrical behaviour body voltage</b>	EN 1815	Pass
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0147 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Please refer to our recommended adhesive list	
<b>Recycling</b>		Suitable
<b>Environmental</b>	French VOC regulation (ISO 16000)	A+
	Indoor Air Comfort	Gold certification; Compliant low emitting VOC emissions.
	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	Environmental Product Declaration	External third-party verified Type III EPD
	DIBt/AgBB	Pass
	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
<b>Phthalate free</b>		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 RL01



# Summer Oak RL02



Art Select  
Wood

Art Select  
Wood

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0mm
<b>Wear Layer</b>	0,7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 43: Light industrial heavy  
 34: Commercial very heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 20 years

**Technical Specifications:**  
 Page 105

<b>Size</b>	1219,2mm x 177,8mm
<b>Thickness</b>	3,0mm
<b>Wear Layer</b>	0,7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	15 Planks/3,252m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 43: Light industrial heavy  
 34: Commercial very heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 20 years

**Technical Specifications:**  
 Page 105



# Hickory Nutmeg EW03



Art Select  
Wood



<b>Size</b>	914,4mm x 152,4mm
<b>Thickness</b>	3,0mm
<b>Wear Layer</b>	0,7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3,252m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
43: Light industrial heavy  
34: Commercial very heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
20 years

**Technical Specifications:**  
Page 105



Art Select  
Wood



# Blond Oak AP01



# Storm Oak AP07



Art Select  
Wood

Art Select  
Wood

<b>Size</b>	228,6mm x 76,2mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,7 mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	192 pieces/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 43: Light industrial heavy  
 34: Commercial very heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 20 years

**Technical Specifications:**  
 Page 105

<b>Size</b>	228,6mm x 76,2mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,7 mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	192 pieces/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 43: Light industrial heavy  
 34: Commercial very heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 20 years

**Technical Specifications:**  
 Page 105



# Auburn Oak AP02



Art Select  
Wood



Art Select  
Wood

<b>Size</b>	228,6mm x 76,2mm
<b>Thickness</b>	3,0 mm
<b>Wear Layer</b>	0,7 mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	192 pieces/3,345m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
43: Light industrial heavy  
34: Commercial very heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
DIN 51097 C  
BS 7976 (Dry) 64  
BS 7976 (Wet) 30  
EN 13893 DS

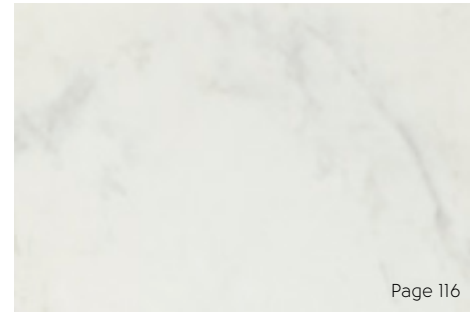
**Commercial Guarantee:**  
20 years

**Technical Specifications:**  
Page 105



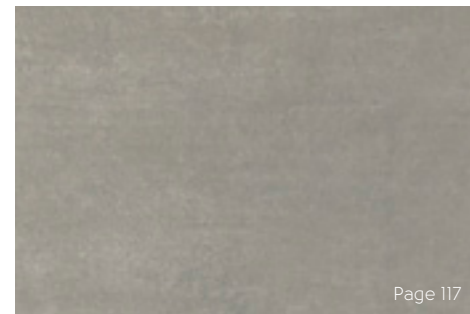
# Rubens Stone

304,8mm x 457,2mm



Frosted Marble **ST26**

Page 116



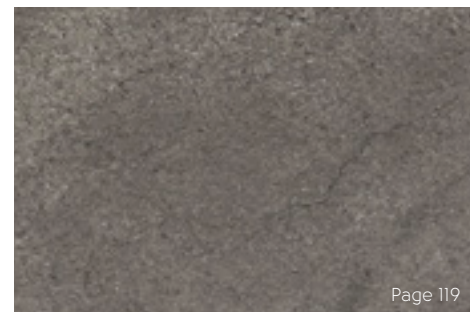
Smoked Concrete **ST22**

Page 117



Grey Riven Slate **ST16**

Page 118



Cumbrian Stone **ST14**

Page 119



Smoked Concrete **ST22**

\* Also available in a rigid core format, see product page for details.

# Rubens Stone



Our Rubens collection offers a range of tiles at our most affordable prices, ensuring there's something for every project. Choose from a variety of design strips to personalise your space (for full details on design strips please see page 152). Rubens stones are available in 304,8mm x 457,2mm and come in a variety of colours from the marble effect of Frosted Marble to the darker hues found in our Cumbrian Stone.

Some of our Rubens tiles are also available in a rigid core format (see product pages for more details).



Grey Riven Slate **ST16** with DS12 3mm design strip

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	2,0 mm
<b>Wear layer</b>	EN ISO 24340	0,3 mm
<b>Surface treatment</b>		K-Guard+® PU coating
<b>Guarantee*</b>	Commercial Residential	10 years 30 years
<b>Bevelled edge</b>		No
<b>Mass</b>	EN ISO 23997	3605 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Commercial Domestic	31: Commercial moderate 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥6
<b>Abrasion resistance</b>	EN 660-2 EN ISO 10582	Group T Type 1
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 / EN ISO 140-8	ΔL <sub>w</sub> = 1 dB
<b>Electrical behaviour body voltage</b>	EN 1815	Pass
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0084 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Please refer to our recommended adhesive list	
<b>Recycling</b>	Suitable	
	French VOC regulation (ISO 16000)	A+
	Indoor Air Comfort	Gold certification; Compliant low emitting VOC emissions.
<b>Environmental</b>	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	DIBt/AgBB	Pass
	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
<b>Phthalate free</b>	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.



# Frosted Marble ST26



Rubens Stone



<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 31: Commercial moderate  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 10 years

**Technical Specifications:**  
 page 115

**Decorative Strip Shown:**  
 DS12 (3mm)

This product is also available in a rigid core format. See page 270.

# Smoked Concrete ST22



Rubens Stone



<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 31: Commercial moderate  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 10 years

**Technical Specifications:**  
 page 115

**Decorative Strip Shown:**  
 DS10 (3mm)

This product is also available in a rigid core format. See page 271.



# Grey Riven Slate ST16



Rubens Stone



<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 31: Commercial moderate  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 10 years

**Technical Specifications:**  
 page 115

**Decorative Strip Shown:**  
 DS10 (3mm)

This product is also available in a rigid core format. See page 272.

To order a sample call: **+44 1386 820105** | [designflooring.com](http://designflooring.com)

# Cumbrian Stone ST14



Rubens Stone



<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	2,0 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 31: Commercial moderate  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 10 years

**Technical Specifications:**  
 page 115

**Decorative Strip Shown:**  
 DS10 (3mm)

This product is also available in a rigid core format. See page 273.

To order a sample call: **+44 1386 820105** | [designflooring.com](http://designflooring.com)



# Opus Stone



457,2mm x 609,6mm



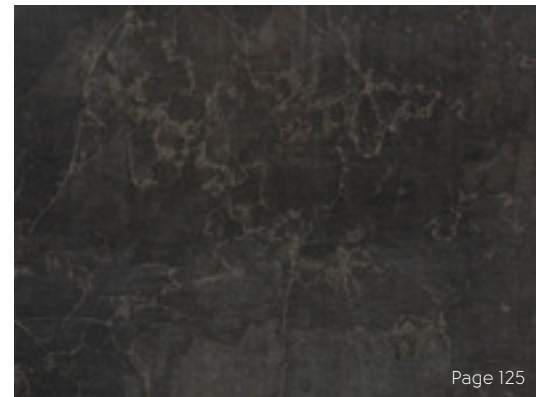
Argento **SP217**



Fumo **SP216**



Urbus **SP213**



Lutum **SP218**



Terra **SP212**



Forma **SP214**

457,2mm x 914,4mm



Clarus **SP714**

# Opus Stone

The contemporary look of Opus is carried across to its stone range. Our tiles are available in modern sealed concrete and polished limestone looks. Complete the look with our design strips to create a realistic grout finish, see page 318 for more information.



Argento **SP217** with DS10 3mm design strip

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	2,5 mm
<b>Wear layer</b>	EN ISO 24340	0,55 mm
<b>Surface treatment</b>		K-Guard+® PU coating
<b>Guarantee*</b>	Light industrial Commercial Residential	15 years 15 years 30 years
<b>Bevelled edge</b>		Micro
<b>Mass</b>	EN ISO 23997	4398 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥6
<b>Abrasion resistance</b>	EN 649 EN ISO 10582	Group T Type I
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 EN ISO 140-8	ΔL <sub>w</sub> = 2 dB
<b>Electrical behaviour body voltage</b>	EN 1815	Pass
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0097 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Please refer to our recommended adhesive list	
<b>Recycling</b>		Suitable
<b>Environmental</b>	French VOC regulation (ISO 16000)	A+
	Indoor Air Comfort	Gold certification; Compliant low emitting VOC emissions.
	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	Environmental Product Declaration	External third-party verified Type III EPD
	DIBt/AgBB	Pass
	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
<b>Phthalate free</b>		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.



# Argento SP217



# Fumo SP216



Opus Stone

Opus Stone

<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years  
**Technical Specifications:**  
 page 121

**Decorative Strip Shown:**  
 DS10 (3mm)

<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years  
**Technical Specifications:**  
 page 121

**Decorative Strip Shown:**  
 DS12 (3mm)



# Urbus SP213



Opus Stone



<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years  
**Technical Specifications:**  
 page 121

**Decorative Strip Shown:**  
 DS12 (3mm)

# Lutum SP218



Opus Stone



<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years  
**Technical Specifications:**  
 page 121

**Decorative Strip Shown:**  
 AF01 (3mm)



Terra SP212

 Designflooring

Forma SP214

 Designflooring

Opus Stone

Opus Stone

<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years  
**Technical Specifications:**  
 page 121

**Decorative Strip Shown:**  
 DS10 (3mm)

<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years  
**Technical Specifications:**  
 page 121

**Decorative Strip Shown:**  
 DS16 (3mm)



Clarus SP714

 Designflooring

Opus  
Stone



<b>Size</b>	457,2mm x 914,4mm
<b>Thickness</b>	2,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

page 121

**Decorative Strip Shown:**

DS10 (3mm)



# Art Select Stone



457,2mm x 609,6mm



Coris **LM22**



Melbourne **LM05**

# Art Select Stone

In our Art Select Stone collection, you'll find our most intricate designs that have been crafted to recreate the natural materials that inspired them.



Coris **LM22**

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	3,0 mm
<b>Wear layer</b>	EN ISO 24340	0,7 mm
<b>Surface treatment</b>		K-Guard+® PU coating
<b>Guarantee*</b>	Light industrial Commercial Residential	20 years 20 years 30 years
<b>Bevelled edge</b>		Standard
<b>Mass per unit area</b>	EN ISO 23997	5015 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	43: Light industrial heavy 34: Commercial very heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥6
<b>Abrasion resistance</b>	EN 649 EN ISO 10582	Group T Type 1
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 EN ISO 140-8	ΔL <sub>w</sub> = 2 dB
<b>Electrical behaviour body voltage</b>	EN 1815	Pass
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0147 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Please refer to our recommended adhesive list	
<b>Recycling</b>		Suitable
<b>Environmental</b>	French VOC regulation (ISO 16000)	A+
	Indoor Air Comfort	Gold certification; Compliant low emitting VOC emissions.
	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
	Environmental Product Declaration	External third-party verified Type III EPD
	DIBt/AgBB	Pass
<b>Phthalate free</b>	ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
<b>Phthalate free</b>		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.



# Corris LM22



# Melbourne LM05



Art Select  
Stone

Art Select  
Stone

<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	3,0mm
<b>Wear Layer</b>	0,7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 43: Light industrial heavy  
 34: Commercial very heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 20 years

**Technical Specifications:**  
 Page 131

**Decorative Strip Shown:**  
 DS10 (3mm)

<b>Size</b>	457,2mm x 609,6mm
<b>Thickness</b>	3,0mm
<b>Wear Layer</b>	0,7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	12 Tiles/3,345m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 43: Light industrial heavy  
 34: Commercial very heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 20 years

**Technical Specifications:**  
 Page 131

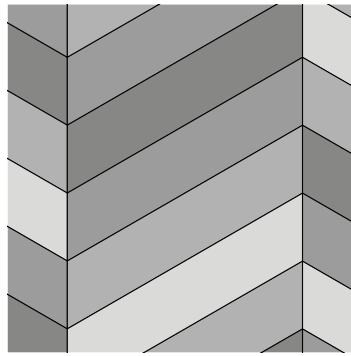
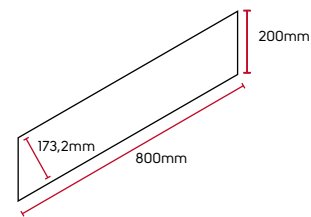
**Decorative Strip Shown:**  
 DS16 (3mm)



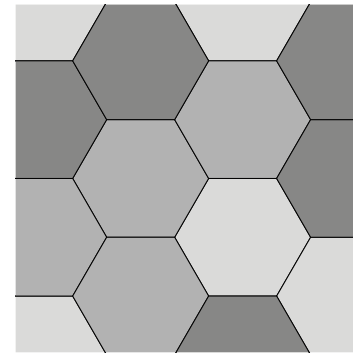
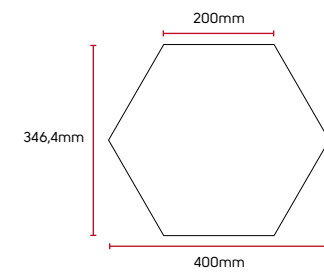
# Kaleidoscope



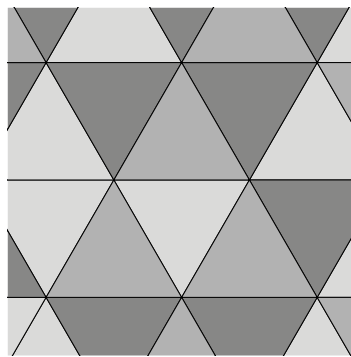
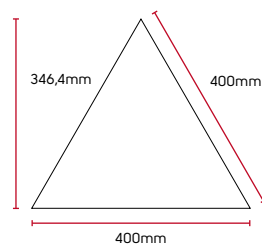
Apex



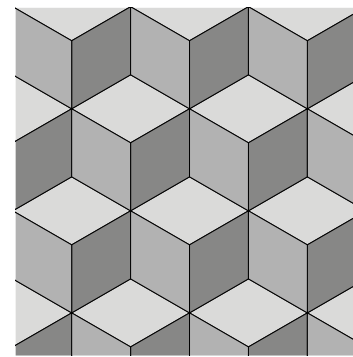
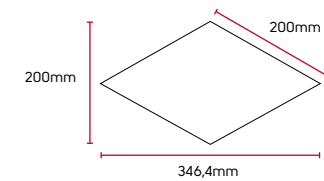
Hexa



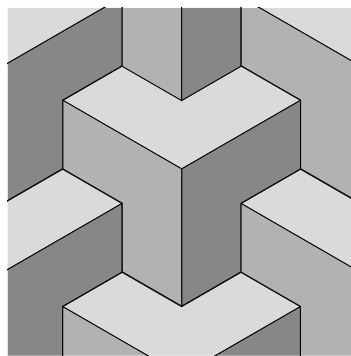
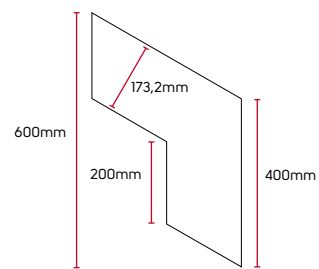
Pyramid



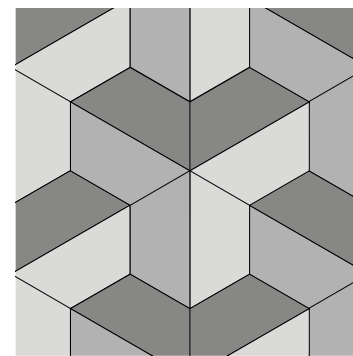
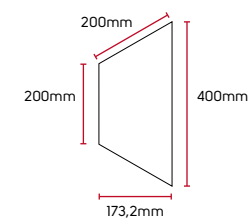
Cubix



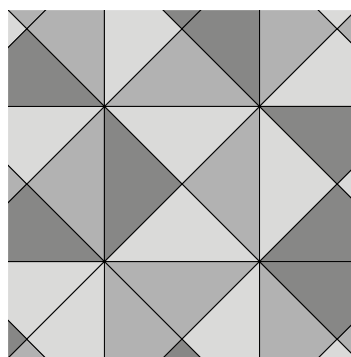
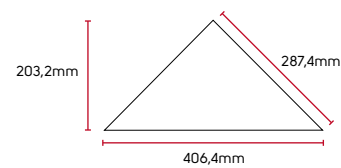
Pennon



Half Pennon



Tripoint



# Kaleidoscope

**Kaleidoscope Commercial:** Offering architects, interior designers and contractors the ability to explore a new world of patterns and shapes using a unique collection of wood, stone and block colours, available in eight geometric designs including Cubix, Pennon and Apex. Individual shapes are cut from original Designflooring products so that they retain our authentic designs and key technical specification including slip resistance, wear layer and thickness.



Cubix with Luna SP111, Urbus SP213 and Ombra SP114

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.

**Kaleidoscope Residential:** We also offer a range of 14 specially selected Kaleidoscope products which have smaller dimensions and shorter lead times to suit the domestic environment.





Apex

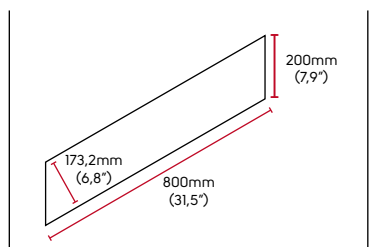
Designflooring

Apex

Designflooring

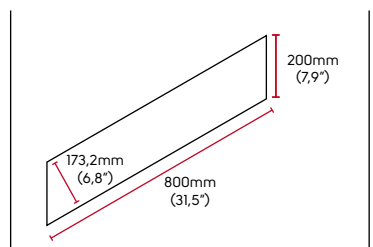
Kaleidoscope

Kaleidoscope



Products used in above design:

■ Pallida WP418



Products used in above design:

■ Rose Washed Oak KP95



Apex

Designflooring



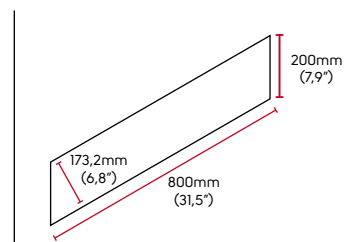
Kaleidoscope

Cubix

Designflooring

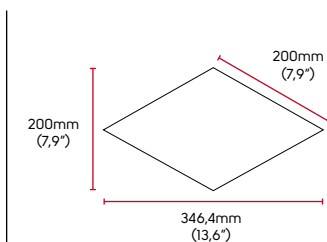


Kaleidoscope



Products used in above design:

- Limed Cotton Oak RP99
- Limed Jute Oak RP97
- Limed Linen Oak RP98



Products used in above design:

- Balin Stone ST8
- Portland Stone ST13
- Cumbrian Stone ST14



Cubix

Designflooring



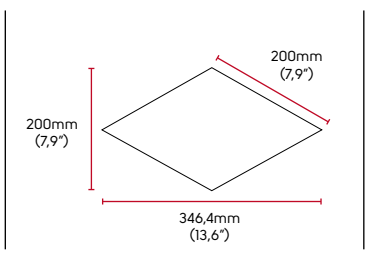
Kaleidoscope

Cubix

Designflooring

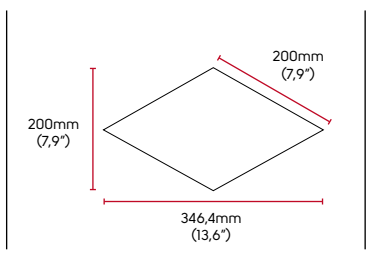


Kaleidoscope



Products used in above design:

- Fiore LM16
- Corris LM12
- Canberra LM06



Products used in above design:

- White Painted Oak KP105
- Classic Limed Oak KP97
- Mid Worn Oak KP103

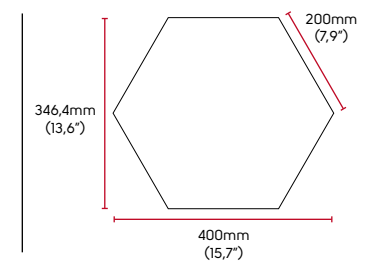


Hexa

 Designflooring



Kaleidoscope

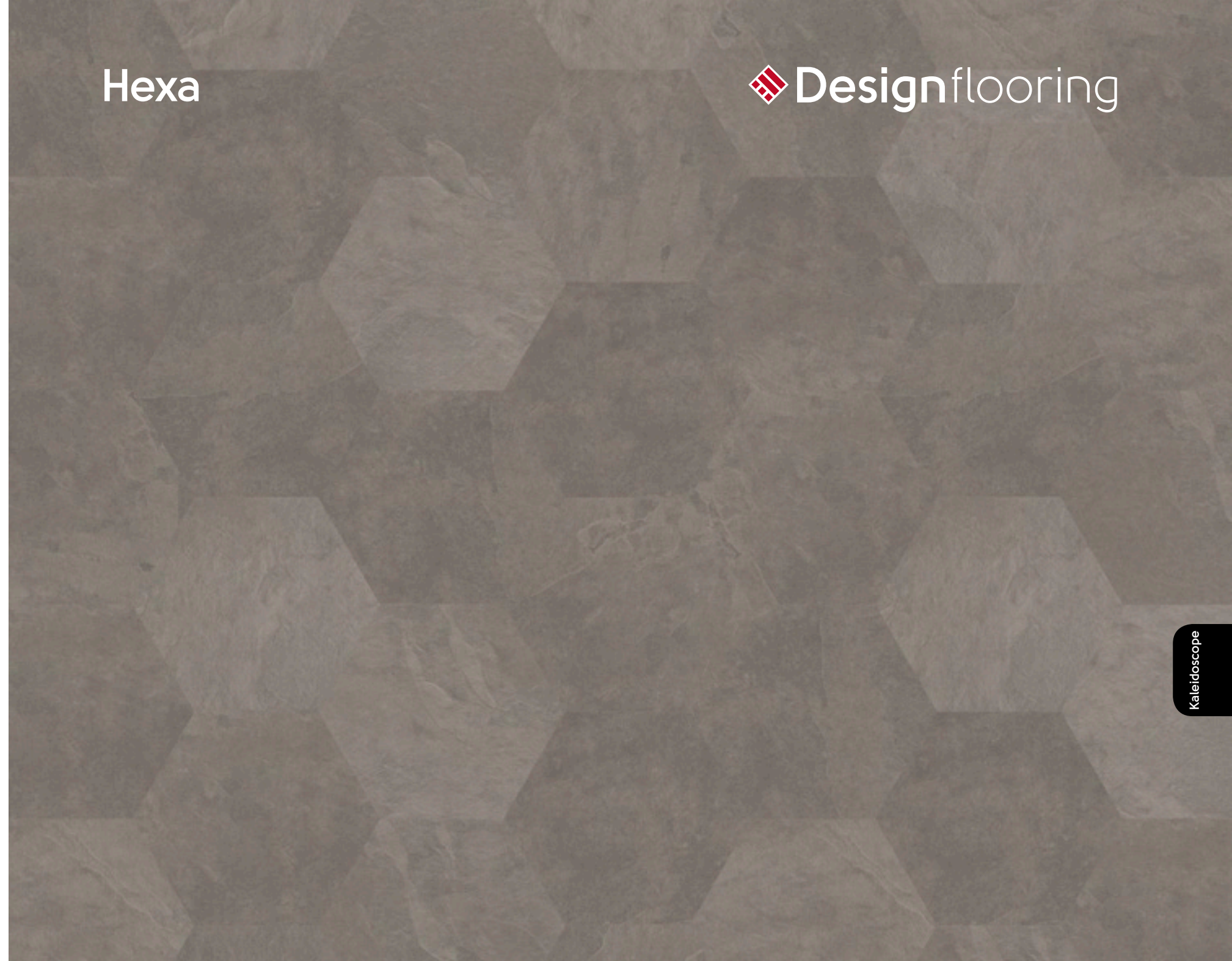


Products used in above design:

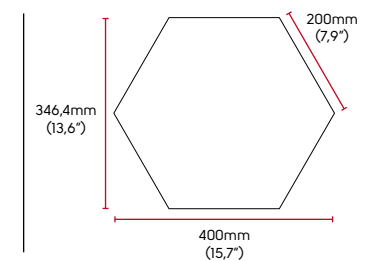
- Balin Stone ST8
- Portland Stone ST13

Hexa

 Designflooring



Kaleidoscope



Products used in above design:

- Corris LM12



# Half Pennon

 Designflooring



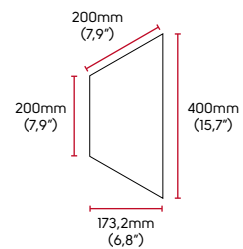
Kaleidoscope

# Pennon

 Designflooring

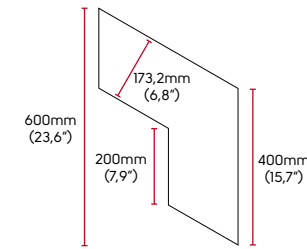


Kaleidoscope



**Products used in above design:**

- White Washed Oak **VGW80T**
- Frosted Birch **VGW83T**



**Products used in above design:**

- Fiore **LM16**
- Gallatin **LM09**
- Corris **LM12**

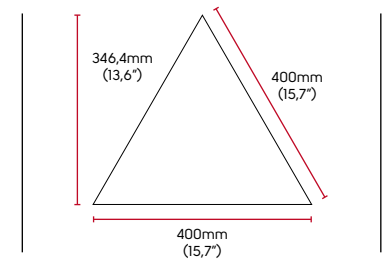


# Pyramid

Designflooring



Kaleidoscope



### Products used in above design:

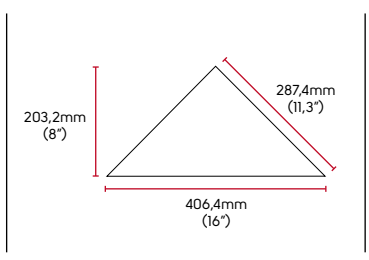
- White Washed Oak VGW80T
- Frosted Birch VGW83T
- Ebony VGW89T

# Tripoint

Designflooring



Kaleidoscope



### Products used in above design:

- White Painted Oak KP105
- Light Worn Oak KP104
- Mid Worn Oak KP103



# Design components



# Solid colours


To add visual interest to your Kaleidoscope design or for added flexibility when specifying a custom feature, add one of our solid colours. Available in a variety of distinctive shades, these bright solid colours can be cut into any of the Kaleidoscope shapes and work well alongside both stone and wood designs.

<b>Yellow V1</b>	<b>Red V6</b>	<b>Green V5</b>	<b>Blue V7</b>
Thickness 3,0 mm   Wear Layer 0,7 mm	Thickness 3,0 mm   Wear Layer 0,7 mm	Thickness 3,0 mm   Wear Layer 0,7 mm	Thickness 3,0 mm   Wear Layer 0,7 mm
<b>Black V9</b>	<b>White V10</b>	<b>Baby Blue V11</b>	<b>Azure V12</b>
Thickness 3,0 mm   Wear Layer 0,7 mm	Thickness 3,0 mm   Wear Layer 0,7 mm	Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm
<b>Laurel V13</b>	<b>Blush V14</b>	<b>Gold V15</b>	<b>Crimson V16</b>
Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm
<b>Taupe V17</b>	<b>Terracotta V18</b>	<b>Grey V19</b>	<b>Lace V20</b>
Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm	Thickness 2,5 mm   Wear Layer 0,55 mm

**Kaleid**  **SCOPE**

These products are only suitable for use with our Kaleidoscope range (see page 134) and our custom cuts offering (see page 154).











Tripoint with  Mid Worn Oak KP103, Light Worn Oak KP104 and White Painted Oak KP105



# Design strips

Design strips are narrow pieces of luxury vinyl tile which can be put between our planks and tiles. These design strips can add realistic touches such as a grout effect in between tiles (see page 33), or incorporated into a plank design to create a ships decking effect (see page 36). Design strips are available in a variety of colours and widths. The wider the strip, or bolder the colour, the more impact it will have. The added benefit of our strips versus real grout is that they won't fade or stain and they don't have to be sealed.

Available for use with all our floors, in 3mm, 5mm and 10mm widths.

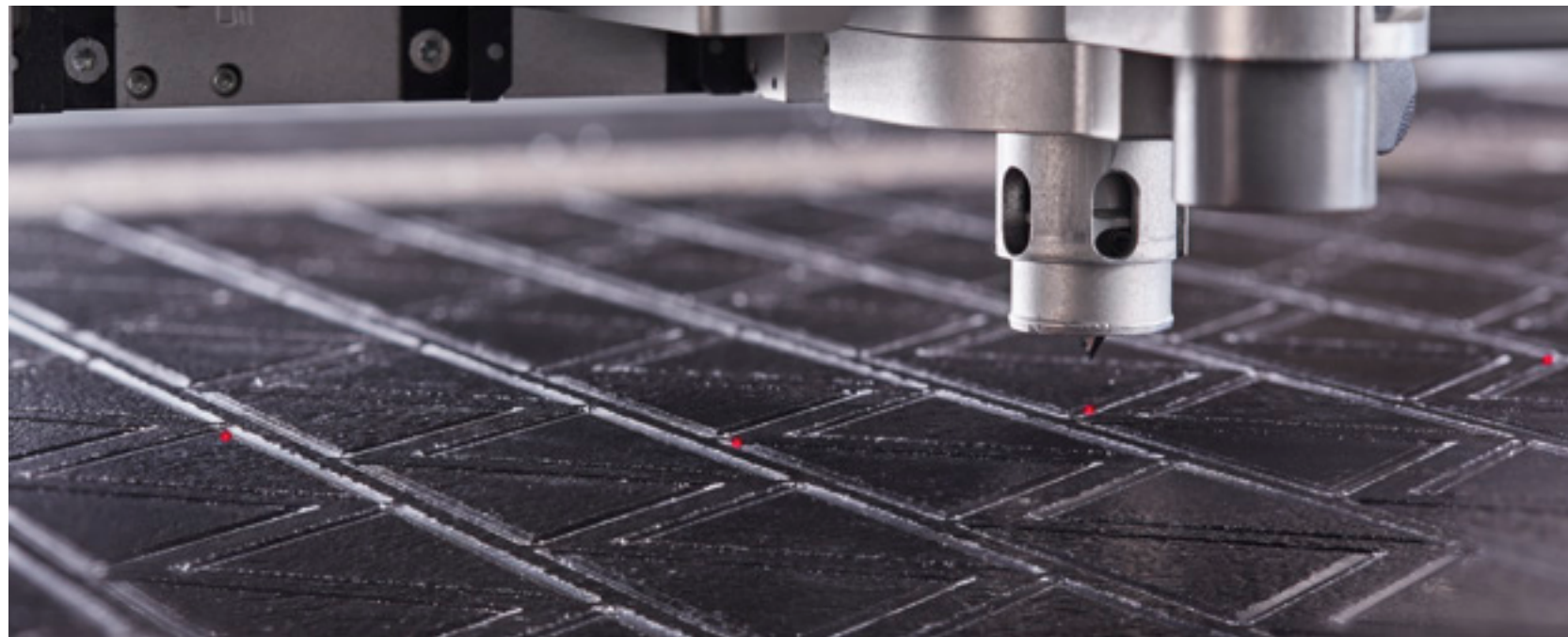
<p><b>Chalk DS10</b></p> 	<p><b>Concrete DS12</b></p> 
<p><b>Coffee DS04</b></p> 	<p><b>Russet DS05</b></p> 
<p><b>Chocolate DS06</b></p> 	<p><b>Charcoal DS16</b></p> 
<p><b>Ebony DS07</b></p> 	<p><b>Silver DS17</b></p> 





# Custom cutting

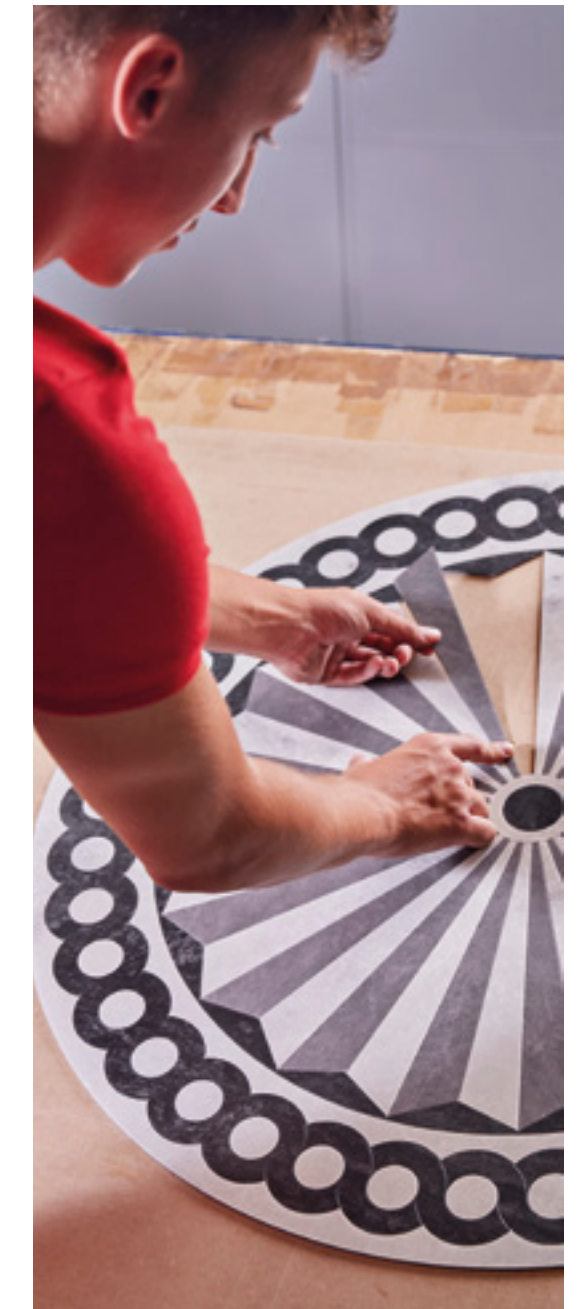
With Designflooring, you really can design the floor you want. We offer an in-house custom cutting service which allows you to incorporate a company logo, a motif or simply an additional design element into your floor, all cut from your favourite Designflooring products.



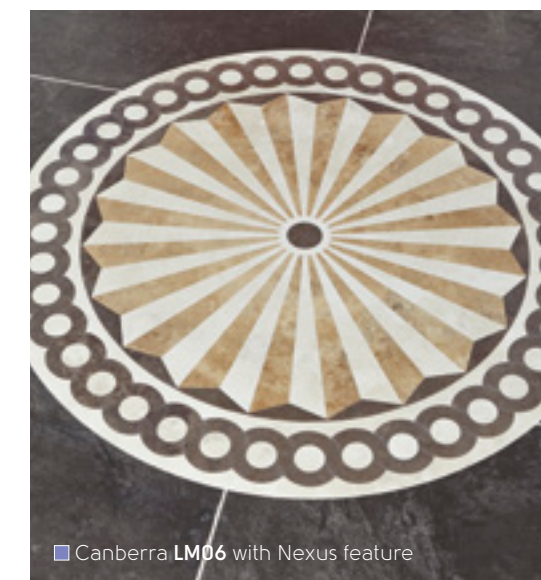
Our designers recreate your preferred image using top of the range software to enable flawless reproduction.



If preferred, we also offer a number of pre-defined motifs where you can simply select the colours you want and we'll do the rest. For example, our Nexus and Galaxy motifs are classic, eye-catching designs that look phenomenal in entryways and corridors.



Spring Oak RL01 with bespoke logo



Canberra LM06 with Nexus feature





Loose lay



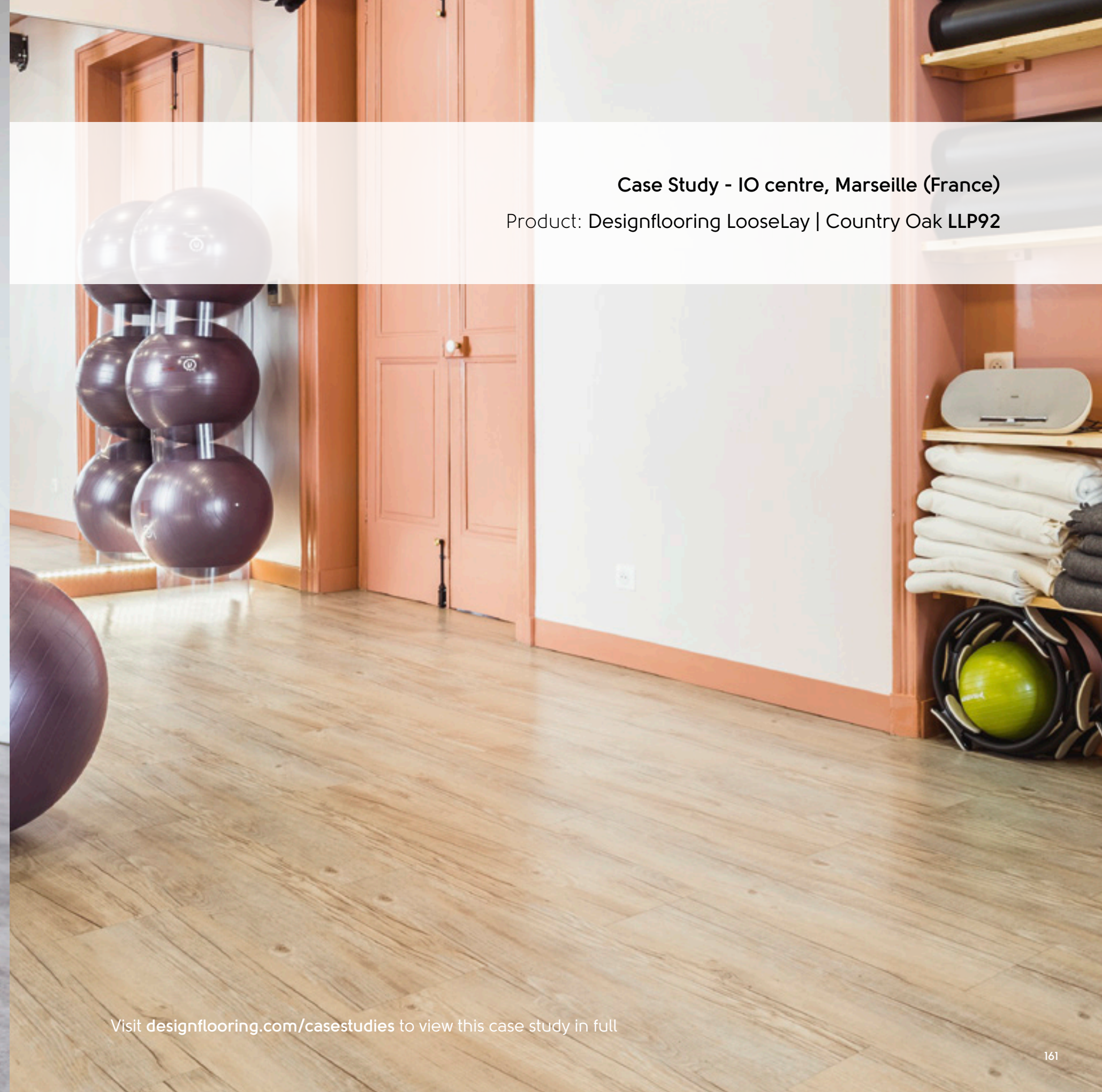


□ Stamford LLP109



■ Alaska LLT215 | Vermont LLP217



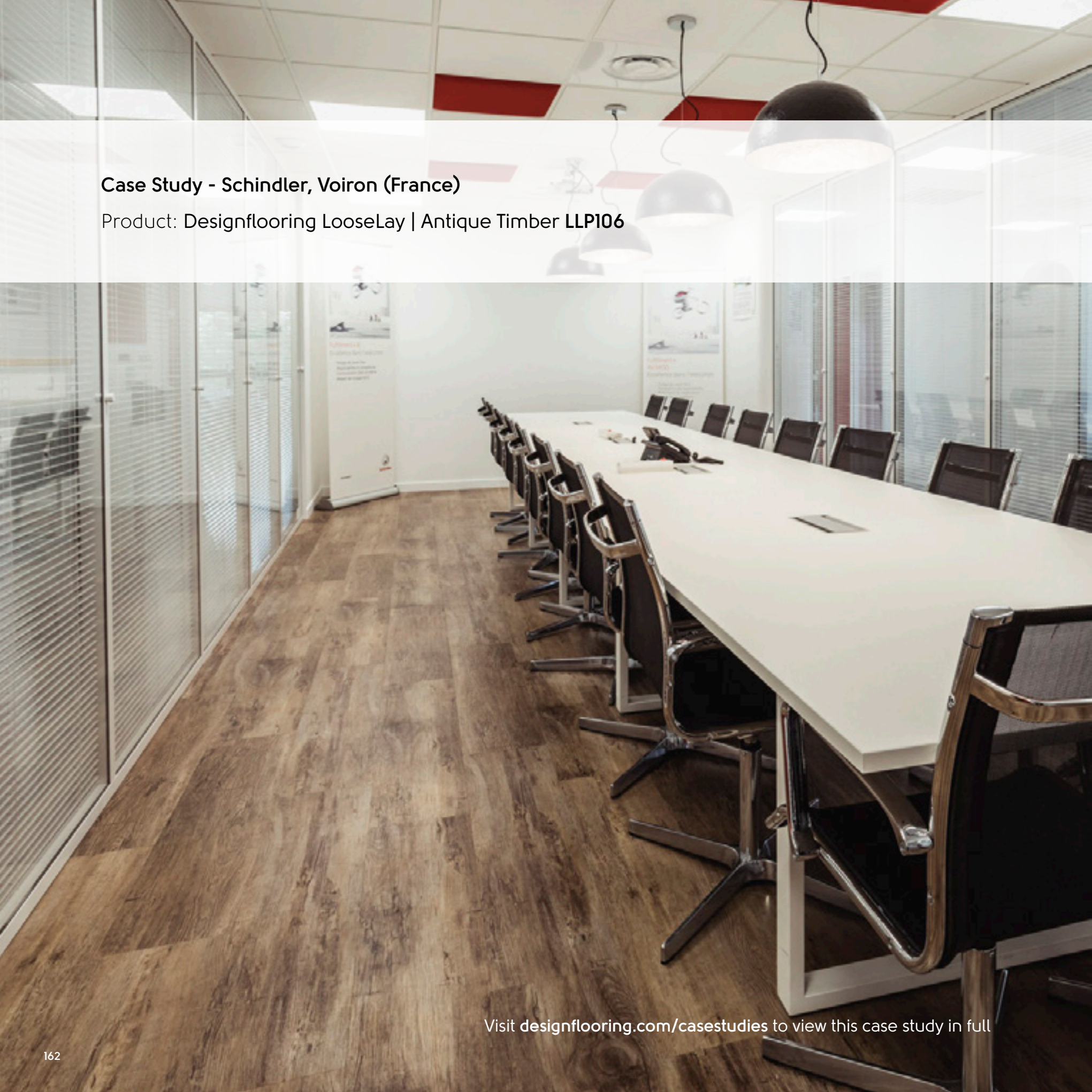


Case Study - IO centre, Marseille (France)  
Product: Designflooring LooseLay | Country Oak LLP92



Case Study - Schindler, Voiron (France)

Product: Designflooring LooseLay | Antique Timber LLP106



Visit [designflooring.com/casestudies](https://designflooring.com/casestudies) to view this case study in full

Colorado LLT201



# Laying patterns

Designflooring LooseLay and LooseLay Longboard products feature the impressive realistic look and texture of our designflooring ranges, but in a quick and easy-to-fit format.

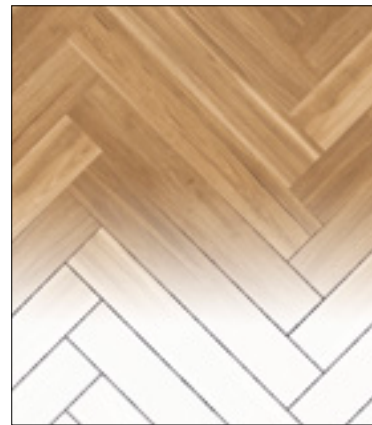
Like our gluedown range, both Designflooring LooseLay and LooseLay Longboard can be installed in a variety of different laying patterns to create interest to any commercial space.



## Wood layouts



Herringbone



Staggered



45° with Border



Striped



Bring your pattern ideas to life using our Floorstyle Floor Designer ([designflooring.com/floorstylecommercial](http://designflooring.com/floorstylecommercial)) or contact your business representative for more information on incorporating these designs into a future project.

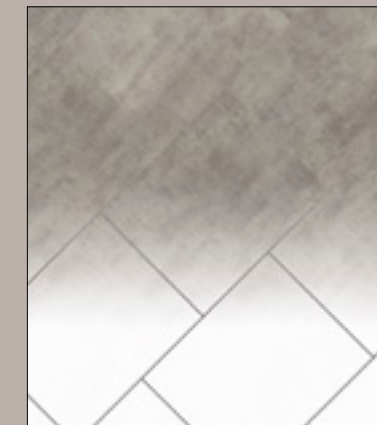
## Stone layouts



Brick Lay



45° Diagonal



Herringbone



Striped



## Mixed wood & stone layouts

Striped



**Note:** Do not cut Designflooring LooseLay planks or tiles into pieces that are smaller than the width of the product, as this will affect the quality of the installation.





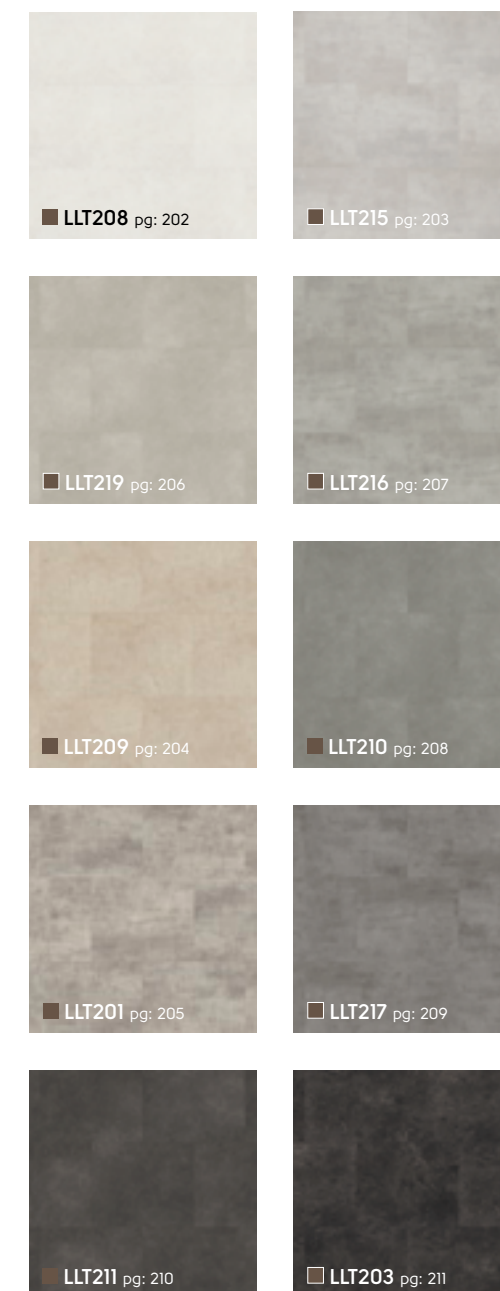
# Wood at a glance (loose lay only)

Loose lay: ■ Designflooring LooseLay



# Stone at a glance (loose lay only)

Loose lay: ■ Designflooring LooseLay





# Designflooring LooseLay Longboard

1500,0mm x 250,0mm



Bleached Tasmanian Oak **LLP311**

Page 170



Taupe Oak **LLP309**

Page 176



Pearl Oak **LLP306**

Page 171



Neutral Oak **LLP307**

Page 177



Weathered Heart Pine **LLP304**

Page 172



Reclaimed Heart Pine **LLP305**

Page 178



French Grey Oak **LLP308**

Page 173



Twilight Oak **LLP301**

Page 179



Champagne Oak **LLP310**

Page 174



Lemon Spotted Gum **LLP317**

Page 175

# Designflooring LooseLay Longboard

Our Designflooring LooseLay Longboard collection includes 12 woods in a 1.5m long format, featuring planks that are 42% longer than our standard LooseLay products, helping to achieve faster installation times. With enhanced acoustic properties and excellent environmental credentials, LooseLay Longboard can be laid over most existing hard floors, and in most cases, without the need for adhesive. What's more, it can be installed on subfloors with a relative humidity of up to 95%, making it the perfect choice for a variety of installations.



	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346	4,5 mm
<b>Wear layer</b>	EN ISO 24340	0,55 mm
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Guarantee*</b>	Light industrial Commercial Residential	15 years 15 years 30 years
<b>Bevelled edge</b>		No
<b>Mass</b>	EN ISO 23997	7470 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Heterogeneous PVC
<b>Classification</b>	EN 685 / EN ISO 10874: Light industrial Commercial Domestic	42: Light industrial general 33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining resistance</b>	EN ISO 26987 / EN 423	Excellent
<b>Light fastness</b>	EN ISO 105-B02	≥7
<b>Abrasion resistance</b>	EN 649 EN ISO 10582	Group T Type 1
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,10%
<b>Acoustic impact noise reduction</b>	EN ISO 717-2 / EN ISO 140-8	ΔL <sub>w</sub> = 13 dB
<b>Indentation - residual</b>	EN 433 / EN ISO 24343-1	Pass ≤0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0,0245 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893	R10 DS
<b>Adhesive</b>	Most applications will not require the use of adhesives. However, we recommend the use of a tackifier for heavy traffic areas.	
<b>Recycling</b>		Suitable
<b>VOC emission</b>	IFrench VOC regulation (ISO 16000)	A+
<b>Phthalate free</b>		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.



Bleached Tasmanian Oak **LLP311**  **Designflooring**

LooseLay  
Longboard



<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
  
**Technical Specifications:**  
Page 169

Pearl Oak **LLP306**  **Designflooring**

LooseLay  
Longboard



<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
  
**Technical Specifications:**  
Page 169



Weathered Heart Pine **LLP304**  **Designflooring**

French Grey Oak **LLP308**  **Designflooring**

LooseLay  
Longboard

LooseLay  
Longboard

<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 169

<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 169



# Champagne Oak LLP310



# Lemon Spotted Gum LLP317



LooseLay  
Longboard

LooseLay  
Longboard

<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 169

<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 169



Taupe Oak **LLP309**



Neutral Oak **LLP307**



LooseLay  
Longboard

LooseLay  
Longboard

<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 169

<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 169



Reclaimed Heart Pine **LLP305**  **Designflooring**

LooseLay  
Longboard



<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 169

Twilight Oak **LLP301**  **Designflooring**

LooseLay  
Longboard



<b>Size</b>	1500,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 planks/3,0m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 169



# Designflooring LooseLay Wood



1050,0mm x 250,0mm



Providence LLP108

Stamford LLP109

Hudson LLP99

# Designflooring LooseLay Wood



A preferred alternative to carpet tiles and other floating floors, our innovative LooseLay products give you the intricate design and durability you expect from a Designflooring product, but in a unique format that can be installed quickly in nearly any space. It's easy to install, boasts enhanced acoustic properties and is 100% recyclable. Designflooring LooseLay is perfect for spaces where you require access to underfloor services, such as offices, as each plank can be lifted individually where required.

Some of our LooseLay planks are also available in a gluedown format (see page 42).



	Standard	Result
Size	EN ISO 24342	See individual product pages
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/m <sup>2</sup>
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 <sub>s</sub> -s1
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 I
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	ΔL <sub>w</sub> = 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 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
Slip resistance**	DIN 51130 EN 13893	R10 DS
Adhesive	Please refer to our installation instructions	
Recycling	Suitable	
VOC emission	French VOC regulation (ISO 16000)	A+
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.



# Palmaria LLP149



# Ashland LLP95



LooseLay  
Wood

LooseLay  
Wood

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181



# Lampione LLP147



# Tavolara LLP144



LooseLay  
Wood

LooseLay  
Wood

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181



# Torcello LLP145



# Providence LLP108



LooseLay  
Wood

LooseLay  
Wood

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 181

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 181



# Cambridge LLP113



LooseLay  
Wood



<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 181

# Levanzo LLP150



LooseLay  
Wood



<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 42: Light industrial general  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 181



# Country Oak LLP92



# Budelli LLP146



LooseLay  
Wood

LooseLay  
Wood

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181



# Antique Timber LLP106



LooseLay  
Wood



<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181

# Stamford LLP109



LooseLay  
Wood



<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181



# Sardinia LLP143



# Heritage Oak LLP102



LooseLay  
Wood

LooseLay  
Wood

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181



# Vivara LLP151



LooseLay  
Wood



<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

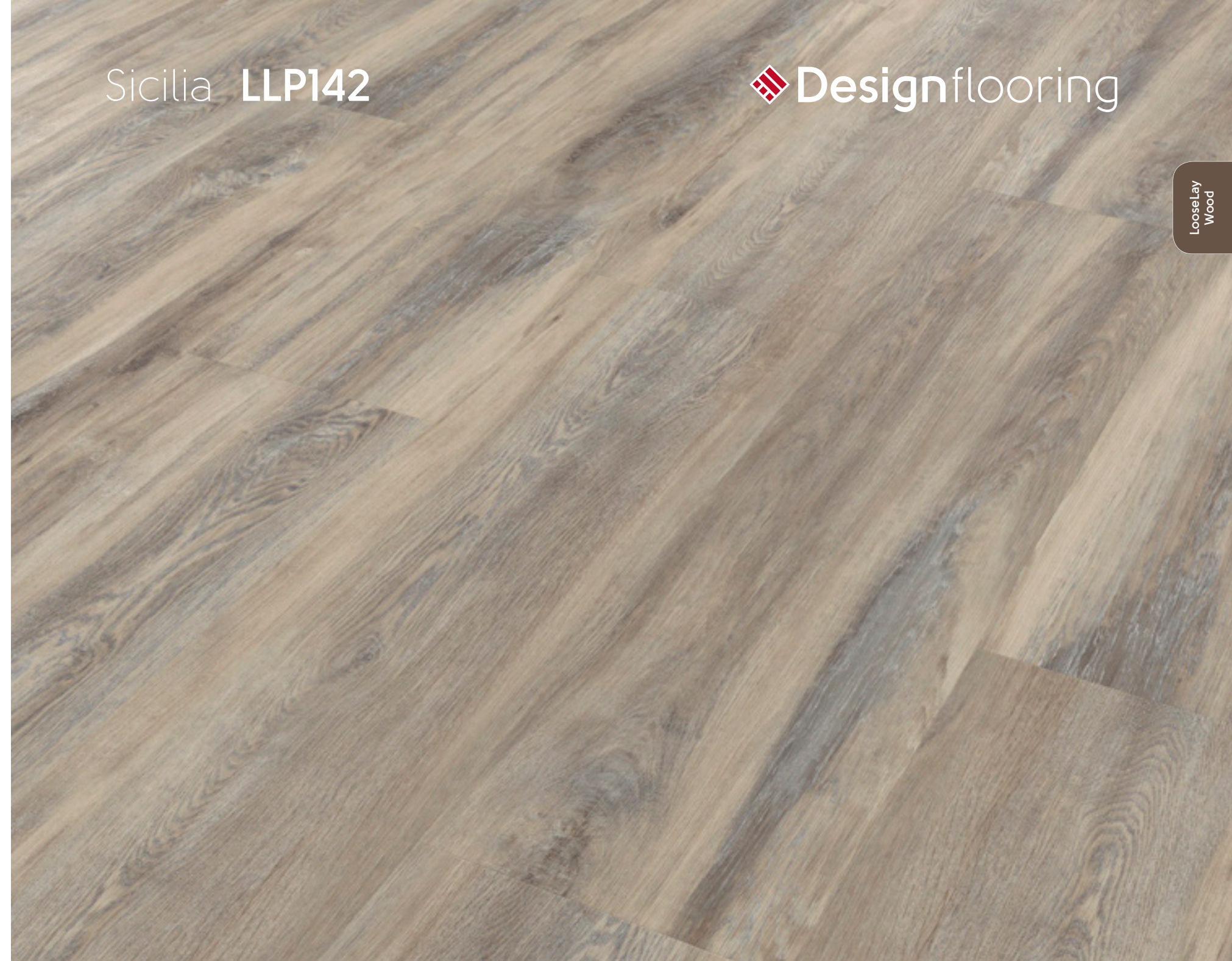
**Technical Specifications:**

Page 181

# Sicilia LLP142



LooseLay  
Wood



<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181



Linosa LLP148

 Designflooring

Hudson LLP99

 Designflooring

LooseLay  
Wood

LooseLay  
Wood

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 181

<b>Size</b>	1050,0mm x 250,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 planks/3,15m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

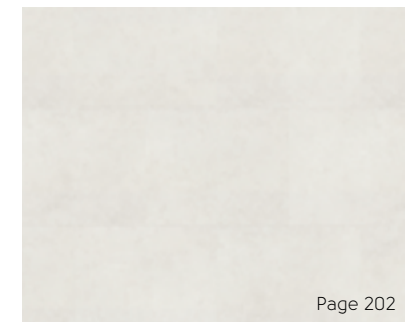
Page 181



# Designflooring LooseLay Stone

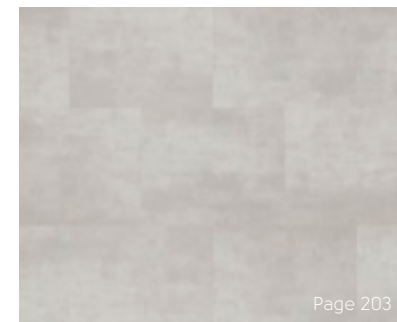


500,0mm x 610,0mm



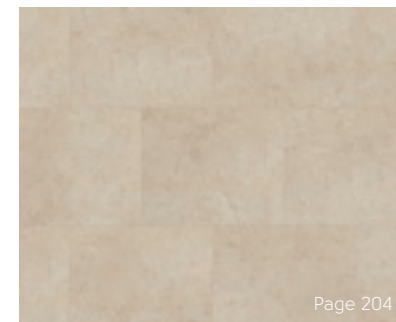
Tino LLT208

Page 202



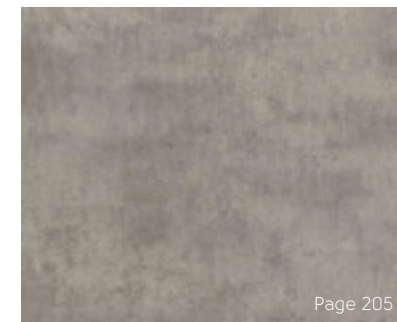
Alaska LLT215

Page 203



Capri LLT209

Page 204



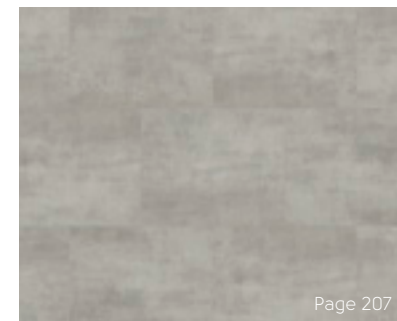
Colorado LLT201

Page 205



Quebec LLT219

Page 206



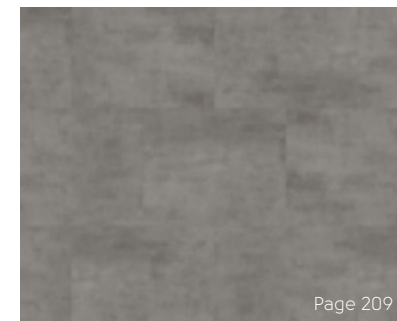
Utah LLT216

Page 207



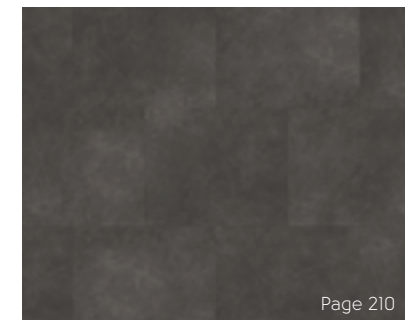
Nisida LLT210

Page 208



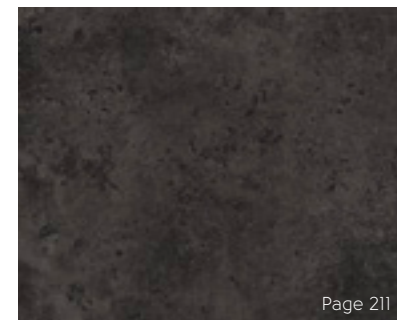
Vermont LLT217

Page 209



Vulcano LLT211

Page 210



Madison LLT203

Page 211

# 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 without the need for clicking or locking. It also boasts enhanced acoustic properties and is 100% recyclable. Each plank can be lifted individually making it perfect for spaces where access is required for underfloor services. The collection features eight distinctive designs, including poured concrete and travertine effects.



Vermont LLT217

	Standard	Result
Size	EN ISO 24342	See individual product pages
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/m <sup>2</sup>
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 <sub>s</sub> -s1
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	ΔL <sub>w</sub> = 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 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
Slip resistance**	DIN 51130 EN 13893	R10 DS
Adhesive	Please refer to our installation instructions	
Recycling	Suitable	
VOC emission	French VOC regulation (ISO 16000)	A+
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.



# Tino LLT208



# Alaska LLT215



LooseLay  
Stone

LooseLay  
Stone

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 201

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

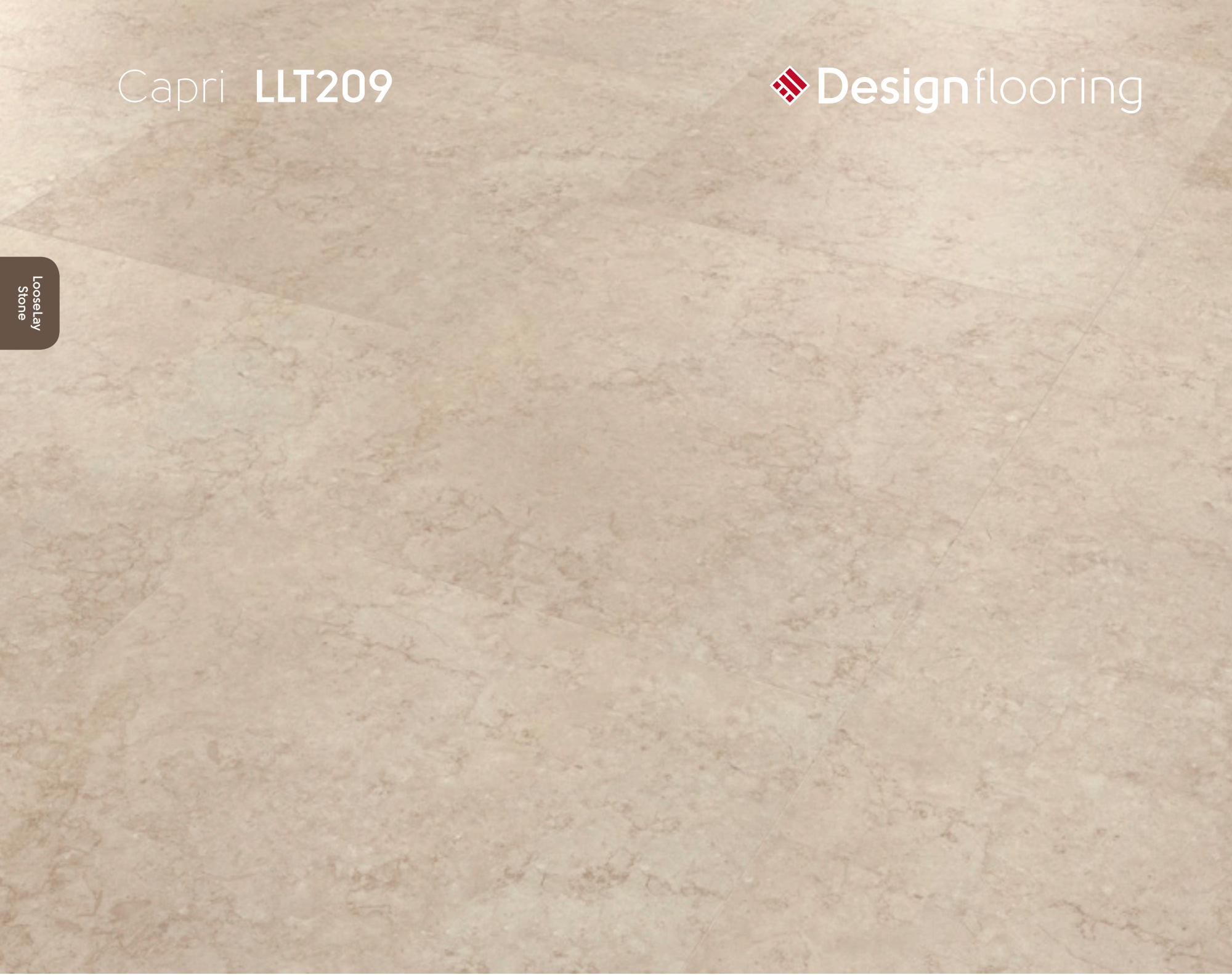
**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 201



# Capri LLT209



LooseLay  
Stone



<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 201

# Colorado LLT201



LooseLay  
Stone



<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 201



# Quebec LLT219



# Utah LLT216



LooseLay  
Stone

LooseLay  
Stone

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 201

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 201



# Nisida LLT210



# Vermont LLT217



LooseLay  
Stone

LooseLay  
Stone

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 201

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 201



# Vulcano LLT211



# Madison LLT203



LooseLay  
Stone

LooseLay  
Stone

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 201

<b>Size</b>	500,0mm x 610,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 tiles/3,05m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 201





# Rigid core





■ Washed Butternut RKP8108



■ Warm Brushed Oak VGW121T-RKP | VGW121T





■ Grey Brushed Oak VGW120T-RKP | SM-VGW120T-RKP | VGW120T



■ Canadian Urban Oak RKP8116





■ Baltic Lined Oak RKP8111



■ Smoked Concrete SCB-ST22-18



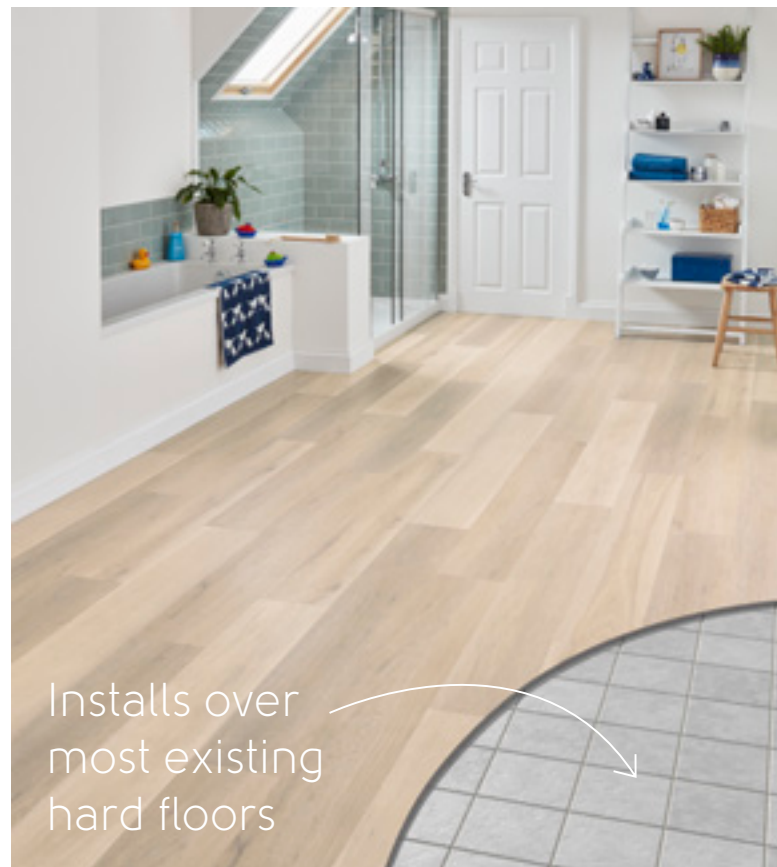
# Laying patterns

Our rigid core products feature the impressive realistic look and texture of our designflooring ranges, but in a quick and easy-to-fit format.

Like our gluedown range, Rubens, Van Gogh and Korlok can be installed in a variety of different laying patterns to create interest to any commercial space.



## Wood layouts



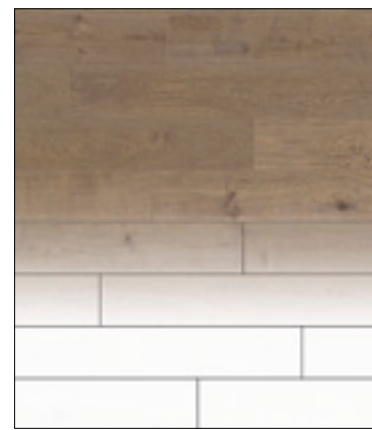
Installs over most existing hard floors



45° Staggered



Staggered



Striped



Bring your pattern ideas to life using our Floorstyle Floor Designer ([designflooring.com/floorstylecommercial](https://designflooring.com/floorstylecommercial)) or contact your business representative for more information on incorporating these designs into a future project.

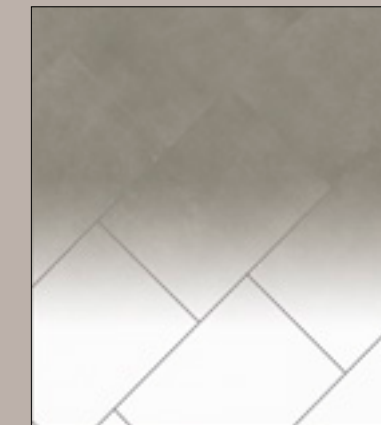
## Stone layouts



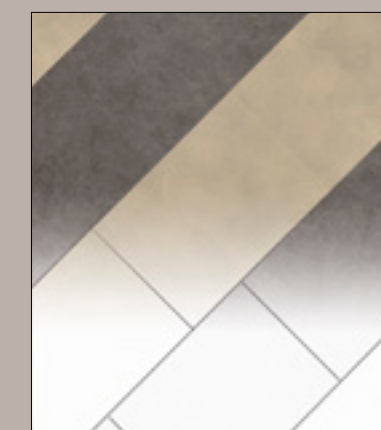
Brick Lay



45° Diagonal



Striped



## Mixed wood & stone layouts

Striped



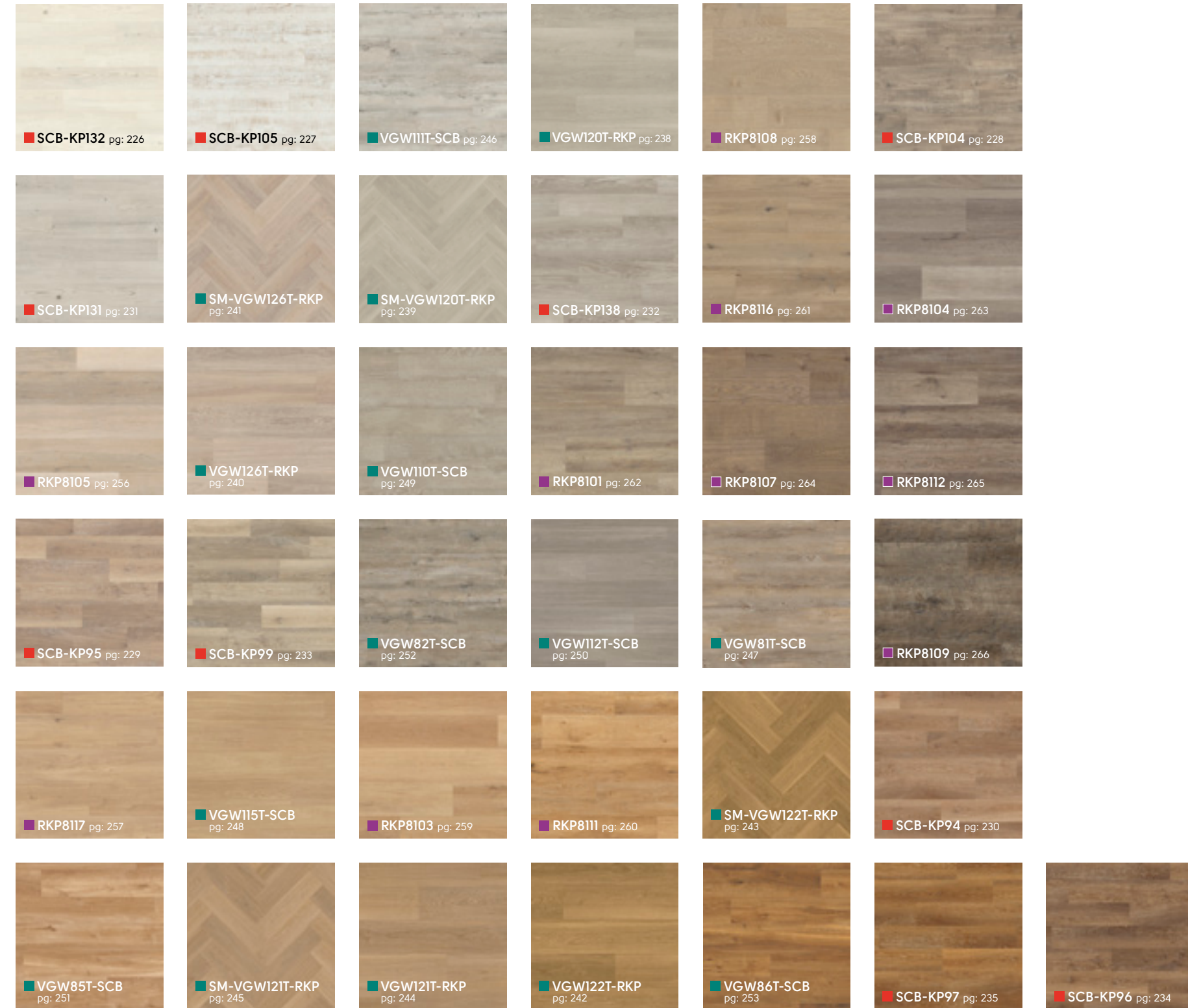
**Note:** Ensure end cuts are no less than 200mm when installing Rigid Core, as this may affect the quality of the installation.





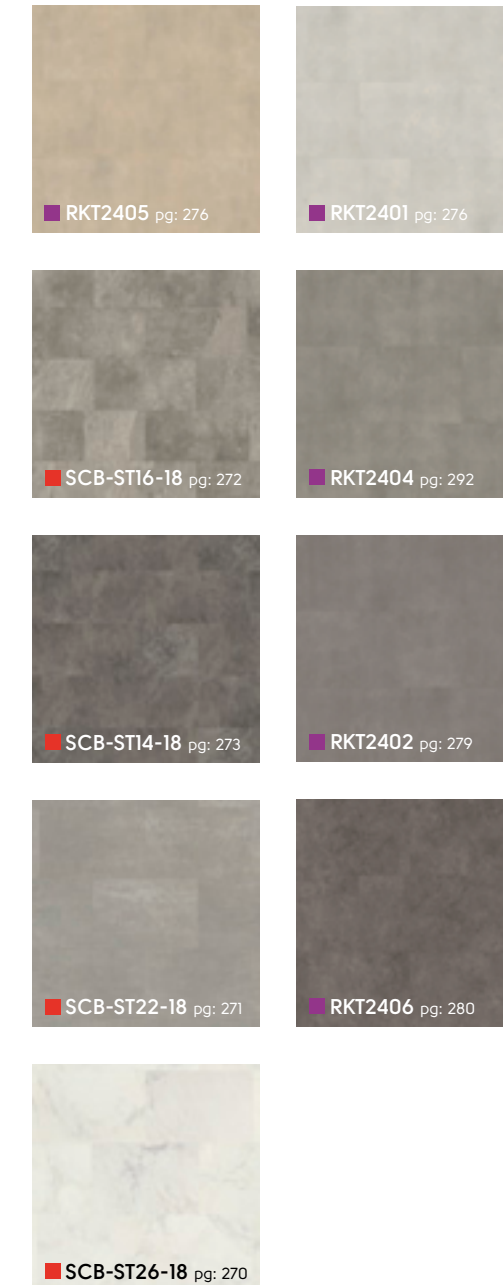
# Wood at a glance (rigid core only)

Rigid core: ■ Rubens ■ Van Gogh ■ Kortok



# Stone at a glance (rigid core only)

Rigid core: ■ Rubens ■ Kortok



■ Urban Grey RKT2404 | Metro Grey RKT2403



# Rubens Wood

1220,0mm x 180,0mm



Washed Scandi Pine **SCB-KP132\***

Page 226



Grey Scandi Pine **SCB-KP131\***

Page 231



White Painted Oak **SCB-KP105\***

Page 227



Grey Limed Oak **SCB-KP138\***

Page 232



Light Worn Oak **SCB-KP104\***

Page 228



Lime Washed Oak **SCB-KP99\***

Page 233



Rose Washed Oak **SCB-KP95\***

Page 229



Mid Limed Oak **SCB-KP96\***

Page 234



Pale Limed Oak **SCB-KP94\***

Page 230



Classic Limed Oak **SCB-KP97\***

Page 235

\* Also available in a gluedown format (see individual product page).

# 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.

Discover our Rubens planks in a gluedown format on page 42.



■ Light Worn Oak **SCB-KP104** | **KP104-7**

	Standard	Result
<b>Size</b>	EN ISO 24342	1220,0mm x 180,0mm
<b>Thickness</b>	EN ISO 24346	4,5 mm
<b>Wear layer</b>	EN ISO 24340	0,3 mm
<b>Locking system*</b>		2G™ angling installation
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Guarantee**</b>	Commercial Residential	10 years 30 years
<b>Bevelled edge</b>		None
<b>Mass</b>	EN ISO 23997	7784 g/m <sup>2</sup>
<b>Standards</b>	EN 16511	Multilayer Modular Floorcovering Panels
<b>Classification</b>	EN 685 / EN ISO 10874: Commercial Domestic	31: Commercial moderate 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining</b>	EN 438-2	Pass (grade 5)
<b>Light fastness</b>	EN ISO 105-B02	Pass ≥6
<b>Abrasion resistance</b>	EN13329 Annex E	Pass > 10000 cycles
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	ΔL <sub>w</sub> = 19 dB
<b>Indentation - residual</b>	ISO 24343-1	Pass ≤ 0,1 mm
<b>Castor chair continuous use</b>	ISO 4918/EN425	Pass 10000 cycles
<b>Thermal resistance</b>	ISO 8302	0,027 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance***</b>	DIN 51130 EN 13893	R10 DS
<b>Environmental</b>	Indoor Air Comfort  French VOC regulation (ISO 16000)  Floorscore SCS- EC10.3-2014 v4.0	Gold certification. Compliant low emitting VOC emissions. A+  Indoor air quality certified; Compliant low emitting VOC emissions.
<b>Recycling</b>		Suitable
<b>Phthalate free</b>		Yes
<b>Adhesive</b>		None required; please install according to our installation instructions.

\* 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 see websites.

\*\*\* 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.





# Washed Scandi Pine SCB-KPI32

 **Designflooring**

# White Painted Oak SCB-KPI05

 **Designflooring**

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years  
**Technical Specifications:**  
Page 225

This product is also available in a gluedown format. See page 44.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years  
**Technical Specifications:**  
Page 225

This product is also available in a gluedown format. See page 45.



Light Worn Oak  
SCB-KP104

 Designflooring

Rose Washed Oak  
SCB-KP95

 Designflooring

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 225

This product is also available in a gluedown format. See page 51.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 225

This product is also available in a gluedown format. See page 60.



# Pale Limed Oak SCB-KP94

 Designflooring

# Grey Scandi Pine SCB-KP131

 Designflooring

Rubens  
Wood

Rubens  
Wood

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 225

This product is also available in  
a gluedown format. See page 57.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 225

This product is also available in  
a gluedown format. See page 47.



# Grey Limed Oak SCB-KP138

 Designflooring

# Lime Washed Oak SCB-KP99

 Designflooring

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 225

This product is also available in  
a gluedown format. See page 50.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 225

This product is also available in  
a gluedown format. See page 54.



# Mid Limed Oak SCB-KP96

 Designflooring

# Classic Limed Oak SCB-KP97

 Designflooring

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

10 years

**Technical Specifications:**

Page 225

This product is also available in a gluedown format. See page 49.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	14 Planks/3,074m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

10 years

**Technical Specifications:**

Page 225

This product is also available in a gluedown format. See page 55.



# Van Gogh Wood



1420,0mm x 225,0mm



Grey Brushed Oak **VGW120T-RKP\*\***



Golden Brushed Oak **VGW122T-RKP\*\***

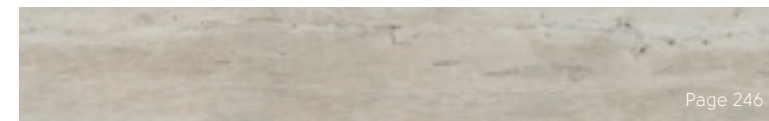


Neutral Brushed Oak **VGW126T-RKP\*\***



Warm Brushed Oak **VGW121T-RKP\*\***

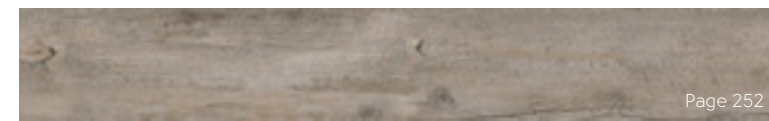
1220,0mm x 180,0mm



Light Distressed Oak **VGW111T-SCB\***



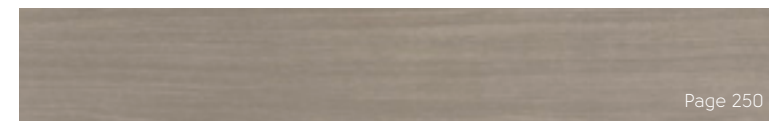
Greige Oak **VGW110T-SCB\***



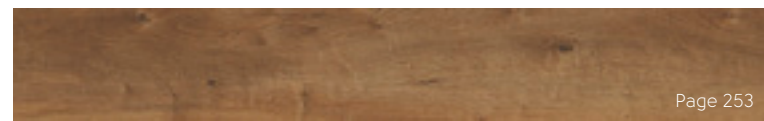
Distressed Oak **VGW82T-SCB\***



Country Oak **VGW81T-SCB\***



Misty Grey Oak **VGW112T-SCB\***



Classic Oak **VGW86T-SCB\***



Natural Prime Oak **VGW115T-SCB\***



French Oak **VGW85T-SCB\***

708,0mm x 177,0mm



Grey Brushed Oak **SM-VGW120T-RKP\*\***



Golden Brushed Oak **SM-VGW122T-RKP\*\***



Neutral Brushed Oak **SM-VGW126T-RKP\*\***



Warm Brushed Oak **SM-VGW121T-RKP\*\***

\* Also available in a gluedown format (see individual product page). \*\* Same colour available in different sizes, see product page for details.

# 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. Discover some of our Van Gogh planks in a gluedown format on page 88.



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.



Warm Brushed Oak VGW121T-RKP

	Standard	Result
<b>Size</b>	EN ISO 24342	See individual product pages
<b>Thickness</b>	EN ISO 24346: Size A <sup>^</sup> Size B <sup>^^</sup>	6,5 mm 5,5 mm
<b>Wear layer</b>	EN ISO 24340	0,55 mm
<b>Locking system*</b>	Size A <sup>^</sup> Size B <sup>^^</sup>	5G® fold down installation system 2G™ fold down installation system
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Guarantee***</b>	Commercial Residential	15 years 30 years
<b>Bevelled edge</b>		Micro
<b>Mass per unit area</b>	EN ISO 23997: Size A <sup>^</sup> Size B <sup>^^</sup>	7480 g/m <sup>2</sup> 9037 g/m <sup>2</sup>
<b>Standards</b>	EN 649 / EN ISO 10582	Multilayer modular floorcovering panels
<b>Classification</b>	EN ISO 10874: Commercial Domestic	33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining</b>	EN 423-2	Pass (grade 5)
<b>Light fastness</b>	EN ISO 105-B02	≥ 6
<b>Abrasion resistance</b>	EN13329 Annex E	Pass > 4000 cycles
<b>Dimensional stability</b>	EN ISO 23999	≤ 0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 Size A <sup>^</sup> Size B <sup>^^</sup> EN ISO 10140-3:2010+A1:2015 Size A <sup>^</sup> Size B <sup>^^</sup>	ΔL <sub>w</sub> = 21 dB ΔL <sub>w</sub> = 19 dB ΔL <sub>w,ln</sub> = 11 dB ΔL <sub>w,ln</sub> = 9 dB
<b>Indentation - residual</b>	EN ISO 24343-1	Pass ≤ 0,1 mm
<b>Castor chair continuous use</b>	EN 425 / EN ISO 4918	Pass 25000 cycles
<b>Thermal resistance</b>	ISO 8302: Size A <sup>^</sup> Size B <sup>^^</sup>	0,0515 m <sup>2</sup> /K/W 0,0338 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	DIN 51130 EN 13893 Indoor Air Comfort	R10 DS Gold certification
<b>Environmental</b>	Floorscore SCS- EC10.3-2014 v4.0	Compliant low emitting VOC emissions Indoor air quality certified; Compliant low emitting VOC missions.
<b>Recycling</b>		Suitable
<b>Phthalate free</b>		Yes
<b>Adhesive</b>		None required; please install according to our installation instructions.

\* 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. \*\* SCS® 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.

\*\*\*\* 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.

Sizes A<sup>^</sup> : 1420,0 x 225,0mm & 708,0 x 177,0mm. Size B<sup>^^</sup> : 1220,0 x 180,0mm.





# Grey Brushed Oak VGW120T-RKP



# Grey Brushed Oak SM-VGW120T-RKP



Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.195m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 76.

This product is also available in small plank size, see page 239.

<b>Size</b>	708,0mm x 177,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.007m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 77.



# Neutral Brushed Oak VGW126T-RKP



# Neutral Brushed Oak SM-VGW126T-RKP



Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.195m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 78.  
This product is also available in small plank size, see page 241.

<b>Size</b>	708,0mm x 177,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3,007m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 79.



# Golden Brushed Oak VGW122T-RKP

 Designflooring

# Golden Brushed Oak SM-VGW122T-RKP

 Designflooring

Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.195m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 80.  
This product is also available in small plank size, see page 243.

<b>Size</b>	708,0mm x 177,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3,007m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 81.



# Warm Brushed Oak VGW12IT-RKP



# Warm Brushed Oak SM-VGW12IT-RKP



Van Gogh  
Wood

Van Gogh  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.195m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 82.  
This product is also available in small plank size, see page 245.

<b>Size</b>	708,0mm x 177,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3,007m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 83.



# Light Distressed Oak VGW111T-SCB

 Designflooring

# Country Oak VGW81T-SCB

 Designflooring

Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 93.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 96.



# Natural Prime Oak VGW115T-SCB



# Greige Oak VGW110T-SCB



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 95.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 92.



# Misty Grey Oak VGW112T-SCB



# French Oak VGW85T-SCB



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 94.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 89.



# Distressed Oak VGW82T-SCB



# Classic Oak VGW86T-SCB



Van Gogh  
Wood

Van Gogh  
Wood

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 85.

<b>Size</b>	1220,0mm x 180,0mm
<b>Thickness</b>	5,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.196m <sup>2</sup>

**Suitability/Application:**

EN 685/EN ISO 10874:  
42: Light industrial general  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**

DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**

15 years

**Technical Specifications:**

Page 237

This product is also available in a gluedown format. See page 99.



# Korlok Wood

1420,0mm x 225,0mm



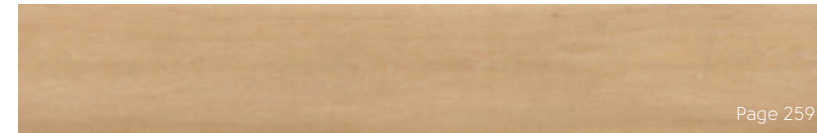
Texas White Ash **RKP8105**



Canadian Nude Oak **RKP8117**



Washed Butternut **RKP8108**



Warm Ash **RKP8103**



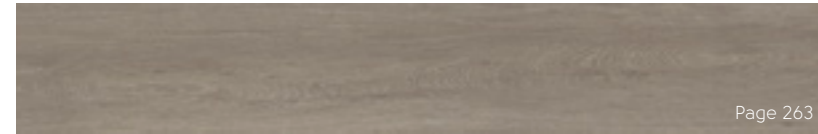
Baltic Limed Oak **RKP8111**



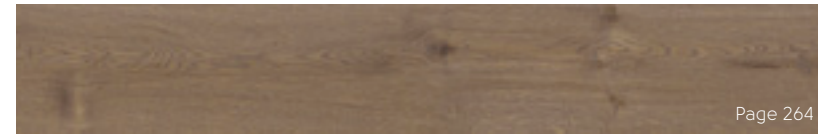
Canadian Urban Oak **RKP8116**



Baltic Washed Oak **RKP8101**



Washed Grey Ash **RKP8104**



Smoked Butternut **RKP8107**



Baltic Mistral Oak **RKP8112**



Reclaimed French Oak **RKP8109**

# Korlok Wood

Easy to install, Korlok can be fitted over most existing and imperfect subfloors, plus, the pre-attached acoustic backing eliminates the need for a separate underlay. With superior acoustic properties, Korlok reduces noise transfer to rooms below by 21dB, making it ideal for upstairs rooms, apartments and office blocks. With a 5G® Valinge vertical click-locking mechanism, extra large format 1420,0mm x 225,0mm and limited subfloor preparation requirements, 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.



Canadian Urban Oak **RKP8116**

	Standard	Result
<b>Size</b>		See individual product pages
<b>Thickness</b>	ISO 24346	6,5 mm
<b>Wear layer</b>	ISO 24340	0,55 mm
<b>Locking system*</b>		5G® fold down installation system
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Guarantee</b>	Commercial Residential	15 years** 30 years**
<b>Bevelled edge</b>		Micro
<b>Mass</b>	ISO 23997	7480 g/m <sup>2</sup>
<b>Standards</b>	EN 16511	Multilayer modular floorcovering panels
<b>Classification</b>	ISO 10874 Commercial ISO 10874 Domestic	33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	Bfl-s1
<b>Staining</b>	EN 438-2	Pass (grade 5)
<b>Light fastness</b>	EN ISO 105-B02	Pass ≥6
<b>Abrasion resistance</b>	EN13329 Annex E	Pass 4000 cycles
<b>Furniture chair leg</b>	EN 424	Pass (no visible damage)
<b>Dimensional stability</b>	BS EN ISO 23999	Pass <0,25%
<b>Swelling</b>	ISO 24336	Pass (0,2 %)
<b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	ΔL <sub>w</sub> = 21 dB ΔL <sub>w</sub> = 11 dB
<b>Indentation - residual</b>	ISO 24343-1	Pass ≤0,1 mm
<b>Impact resistance</b>	EN13329 Annex F	Pass >1800 mm
<b>Castor chair continuous use</b>	ISO 4918/EN 425	Pass 25,000 cycles
<b>Thermal resistance</b>	ISO 8302	0,052 m <sup>2</sup> /K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance***</b>	EN 13893 DIN 51130	DS R10
<b>Recycling</b>		Suitable
<b>Environmental</b>	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 missions. Product-specific Type III EPD (products with external third-party verification)
<b>Phthalate free</b>		Yes
<b>Adhesive</b>		None required; please install according to our installation instructions.

\* 5G® is a patented technology invented by Valinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Valinge 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.



# Texas White Ash RKP8105



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 255

# Canadian Nude Oak RKP8117



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
 EN 685/EN ISO 10874:  
 33: Commercial heavy  
 23: Domestic heavy

**Slip Resistance/Result:**  
 DIN 51130 R10  
 EN 13893 DS

**Commercial Guarantee:**  
 15 years

**Technical Specifications:**  
 Page 255



# Washed Butternut RKP8108



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255

# Warm Ash RKP8103



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255



# Baltic Limed Oak RKP8111



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255

# Canadian Urban Oak RKP8116

Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255



# Baltic Washed Oak RKP8101



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255

# Washed Grey Ash RKP8104



Kortok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255



# Smoked Butternut RKP8107



Korklok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255

# Baltic Mistral Oak RKP8112



Korklok  
Wood



<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255



# Reclaimed French Oak RKP8109 Designflooring

Korlok  
Wood



Korlok  
Wood

<b>Size</b>	1420,0mm x 225,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3,195m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

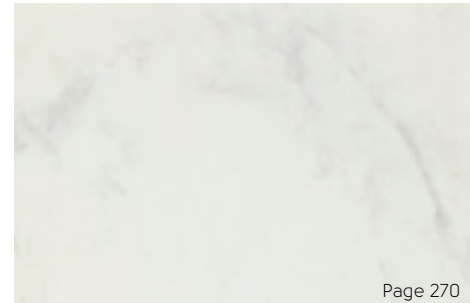
**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 255



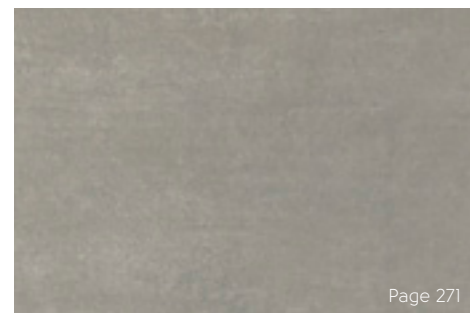
# Rubens Stone

304,8mm x 457,2mm



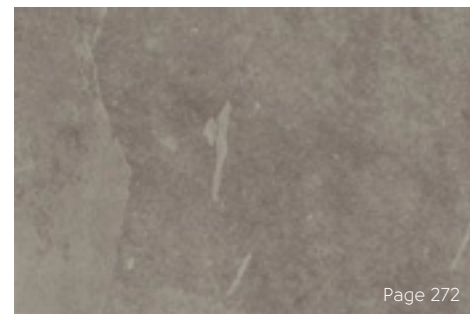
Page 270

Frosted Marble **SCB-ST26-18**\*



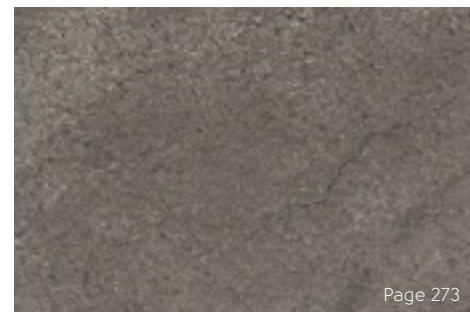
Page 271

Smoked Concrete **SCB-ST22-18**\*



Page 272

Grey Riven Slate **SCB-ST16-18**\*



Page 273

Cumbrian Stone **SCB-ST14-18**\*



■ Smoked Concrete **SCB-ST22-18**

\* Also available in a gluedown format, see product page for details.

# 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.

Discover some of our Rubens tiles in a gluedown format on page 124.



■ Grey Riven Slate **SCB-ST16-18**

	Standard	Result
<b>Size</b>	EN ISO 24342	600,0mm x 308,0mm
<b>Thickness</b>	EN ISO 24346	4,5 mm
<b>Wear layer</b>	EN ISO 24340	0,3 mm
<b>Locking system*</b>		2G™ angling installation
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Guarantee**</b>	Commercial Residential	10 years 30 years
<b>Bevelled edge</b>		None
<b>Mass</b>	EN ISO 23997	7784 g/m <sup>2</sup>
<b>Standards</b>	EN 16511	Multilayer Modular Floorcovering Panels
<b>Classification</b>	EN 685 / EN ISO 10874: Commercial Domestic	31: Commercial moderate 23: Domestic heavy
<b>Reaction to fire</b>	EN 13501-1	B <sub>s</sub> -s1
<b>Staining</b>	EN 438-2	Pass (grade 5)
<b>Light fastness</b>	EN ISO 105-B02	Pass ≥6
<b>Abrasion resistance</b>	EN13329 Annex E	Pass > 10000 cycles
<b>Flexibility</b>	EN ISO 24344	Pass
<b>Dimensional stability</b>	EN 434 / EN ISO 23999	≤0,25%
<b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	ΔL <sub>w</sub> = 19 dB
<b>Indentation - residual</b>	ISO 24343-1	Pass ≤ 0,1 mm
<b>Castor chair continuous use</b>	ISO 4918/EN425	Pass 10000 cycles
<b>Thermal resistance</b>	ISO 8302	0,027 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance***</b>	DIN 51130 EN 13893	R10 DS
<b>Environmental</b>	Indoor Air Comfort  French VOC regulation (ISO 16000) Floorscore SCS- EC10.3-2014 v4.0	Gold certification. Compliant low emitting VOC emissions. A+  Indoor air quality certified; Compliant low emitting VOC emissions.
<b>Recycling</b>		Suitable
<b>Phthalate free</b>		Yes
<b>Adhesive</b>	None required; please install according to our installation instructions.	

\* 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 see websites.

\*\*\* 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.





# Frosted Marble SCB-ST26-18



Rubens  
Stone



<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Tiles/2,787m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 269

This product is also available in a gluedown format. See page 116.

# Smoked Concrete SCB-ST22-18



Rubens  
Stone



<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Tiles/2,787m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 269

This product is also available in a gluedown format. See page 117.



# Grey Riven Slate **SCB-ST16-18**

Rubens  
Stone

# Cumbrian Stone **SCB-ST14-18**

Rubens  
Stone

<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Tiles/2,787m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 269

This product is also available in a gluedown format. See page 118.

<b>Size</b>	304,8mm x 457,2mm
<b>Thickness</b>	4,5 mm
<b>Wear Layer</b>	0,3 mm
<b>Bevel</b>	No
<b>Box Quantity</b>	20 Tiles/2,787m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
31: Commercial moderate  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
10 years

**Technical Specifications:**  
Page 269

This product is also available in a gluedown format. See page 119.



# Korlok Stone

457,0mm x 600,0mm



Frosted Stone RKT2401



Cotswold Stone RKT2405



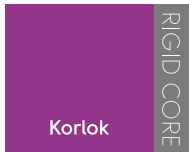
Fossil Grey RKT2404



Urban Grey RKT2402



Volcanic Black RKT2406



# Korlok Stone

Korlok tile 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.



Frosted Stone RKT2401

	Standard	Result
Size		See individual product pages
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 Residential	15 years** 30 years**
Bevelled edge		Micro
Mass	ISO 23997	7480 g/m <sup>2</sup>
Standards	EN 16511	Multilayer modular floorcovering panels
Classification	ISO 10874 Commercial 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	Pass (0,2 %)
Acoustic impact noise reduction	EN ISO 10140-1:2016 EN ISO 10140-3:2010+A1:2015	ΔL <sub>w</sub> = 21 dB ΔL <sub>w</sub> = 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 25,000 cycles
Thermal resistance	ISO 8302	0,052 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
Slip resistance***	EN 13893 DIN 51130	DS R10
Recycling		Suitable
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 missions. Product-specific Type III EPD (products with external third-party verification)
Phthalate free		Yes
Adhesive		None required; please install according to our installation instructions.

\* 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.

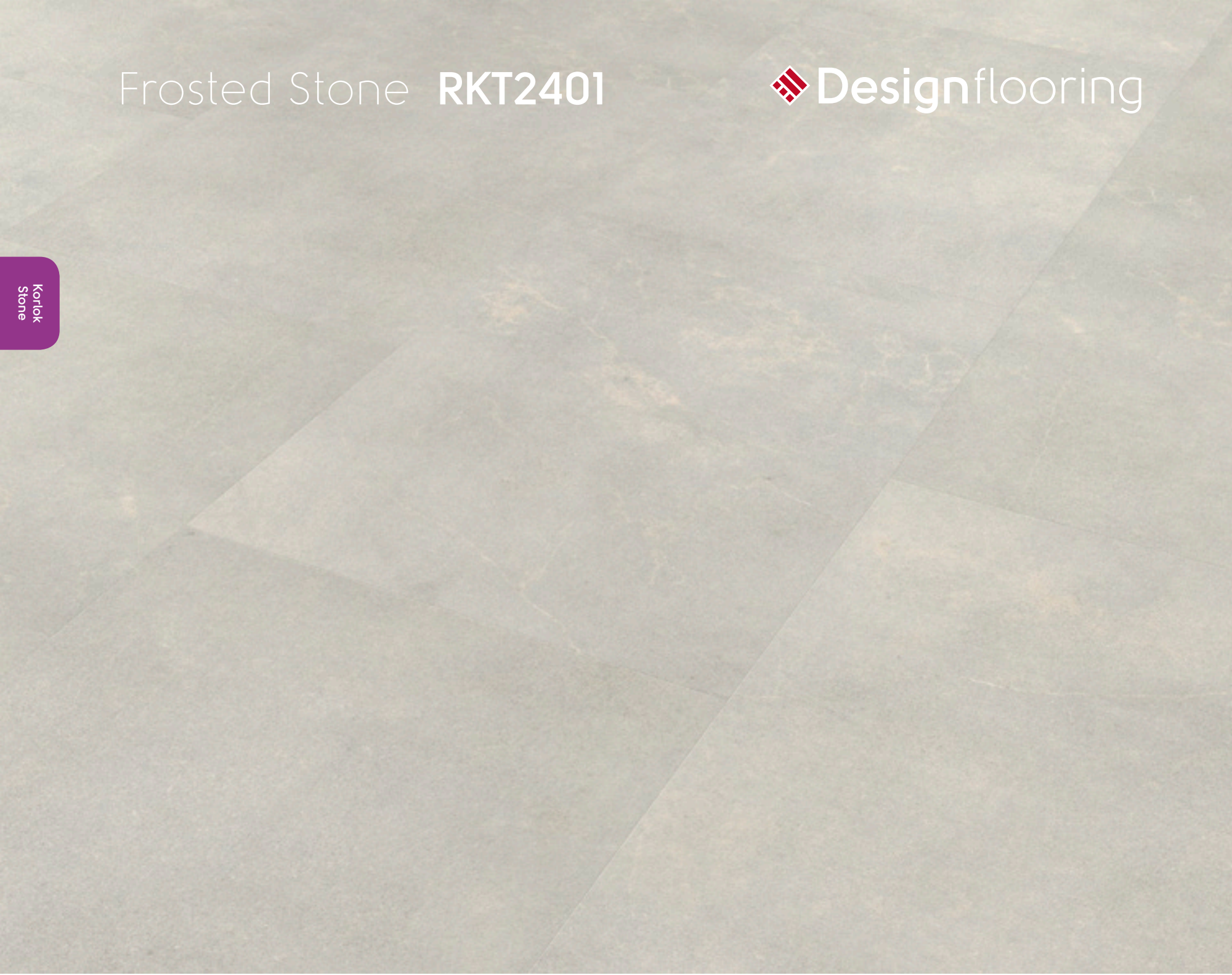
\*\*\* Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors, including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the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



# Frosted Stone RKT2401



Kortok  
Stone



<b>Size</b>	457,0mm x 600,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2,742m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 275

# Cotswold Stone RKT2405



Kortok  
Stone



<b>Size</b>	457,0mm x 600,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2,742m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years  
**Technical Specifications:**  
Page 275



# Fossil Grey RKT2404



Kortok  
Stone



<b>Size</b>	457,0mm x 600,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2,742m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 275

# Urban Grey RKT2402



Kortok  
Stone



<b>Size</b>	457,0mm x 600,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2,742m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 275



Volcanic Black RKT2406

 Designflooring

Korlok  
Stone



<b>Size</b>	457,0mm x 600,0mm
<b>Thickness</b>	6,5 mm
<b>Wear Layer</b>	0,55 mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2,742m <sup>2</sup>

**Suitability/Application:**  
EN 685/EN ISO 10874:  
33: Commercial heavy  
23: Domestic heavy

**Slip Resistance/Result:**  
DIN 51130 R10  
EN 13893 DS

**Commercial Guarantee:**  
15 years

**Technical Specifications:**  
Page 275





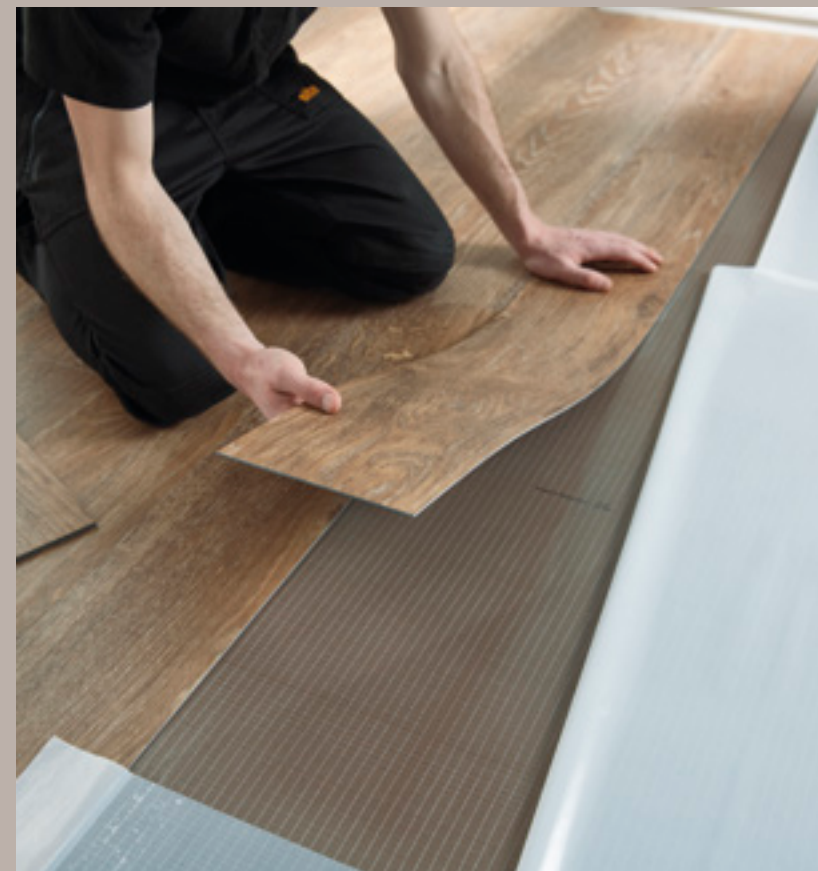
# Additional support



# Versilay InstaShield Underlay

Our underlay offers a comprehensive solution to install gluedown floors with minimal floor preparation and adhesive, while offering up to 15dB impact sound reduction when combined with any of our gluedown floors.

- ✓ Can be used immediately after installation
- ✓ No expansion gaps required when installed
- ✓ Can be installed on most existing resilient floorcoverings
- ✓ Built in moisture vapour barrier included
- ✓ Suitable for commercial environment



# Versilay InstaShield Underlay technical specification

	Standard	Result
Size	DIN EN 16354:2019-01	Length: 8000 mm Width: 1000 mm (± 1,00 mm)
Thickness	DIN EN 16354:2019-01	~ 2,0 mm (± 0,15 mm)
Mass per unit area		~ 2,00 kg/m <sup>2</sup> (± 0,15 kg/m <sup>2</sup> )
Guarantee*		See specific Designflooring range
Reflected walking sound		up to 7 %
Acoustic impact noise reduction**	DIN EN 16251-1	~ 15 dB
Indentation - residual	DIN EN 16354:2019-01	0,01 m <sup>2</sup> K/W (~ 0,1 TOG)
Thermal resistance	DIN EN ISO 24343-1	< 0,34 mm
Compressive strength	acc. to DIN EN 826 (250 Pa, 0,5 mm)	> 45 t/m <sup>2</sup> (> 450 kPa)
Compressive creep	DIN EN 16354:2019-01	> 50 kPa
Dynamic load		
Resistance to large ball	DIN EN 16354:2019-01	~ 800 mm
Punctual conformability	DIN EN 16354:2019-01	~ 0,79 mm
Reaction to fire	DIN EN 13501-1	B <sub>1</sub> -s1
Environmental	French VOC regulation (ISO 16000) DIBt/AgBB	A+ Pass
Phthalate free		Yes
<b>Free from plasticizers, asbestos, formaldehyde, halogens and heavy metals</b>		Yes

\* We do not recommend this underlay be installed with other brands of floorcoverings, please contact customer services for further information. Underlay does not include an industrial guarantee for any range.

\*\* Combined results with LVT adhered



[www.blauer-engel.de/uz150](http://www.blauer-engel.de/uz150)



# Floorstyle

To ensure you have everything you need from Designflooring for your projects, visit [Designflooring.com](https://www.designflooring.com) where you can access our **Floorstyle Designer**.

## View any floor with our new look Floorstyle

As well as being able to bring to life any floor in your room of choice in real time, our new look Floorstyle interactive design tool allows you to try out alternative laying patterns and introduce added design features.

Available to use on mobile, tablet or desktop, it means you can immediately see how any gluedown, loose lay and rigid core design will look in the space at the point of specification.

[designflooring.com/floorstylecommercial](https://www.designflooring.com/floorstylecommercial)



# Dedicated support

## We're easy to do business with

We provide comprehensive support to our flooring partners in specifying, supplying and fitting Designflooring products. This includes dedicated business managers, free sample service, industry leading specification tools and a growing range of online programs.

With all those years of experience comes a wealth of knowledge and expertise, and our business managers, customer service team and technical experts all work together to support you.

For further information and help specifying Designflooring please call us to arrange an appointment or visit our website [designflooring.com](https://www.designflooring.com).

## Your business manager is here to help

- Consultation on your project requirements
- Advice on product selection
- Special pricing for your project
- Updates on all new products
- Samples and literature
- Plus much more!

# Sample service

We understand how important it is to obtain samples and presenters quickly when specifying for a project.

For more information, contact your local business manager or call our customer service team on:

Tel: +44 1386 820105

Email:  
[sales@designflooring.com](mailto:sales@designflooring.com)






Website:  
[designflooring.com](https://www.designflooring.com)





# Adhesives

To ensure the best results, we highly recommend that you use adhesives from our trusted suppliers below.

	Product format	Germany	France	Netherlands	Poland	International
	LVT Gluedown	UZIN KE66	UZIN KE66	UZIN KE66	UZIN KE66	UZIN KE66
		UZIN KE2000S	UZIN KE2000S	UZIN KE2000S	UZIN KE2000S	UZIN KE2000S
	LVT LooseLay	UZIN U 5000	UZIN U 5000	UZIN U 5000	UZIN U 5000	UZIN U 5000
		UZIN U 3000	UZIN U 3000	UZIN U 3000	UZIN U 3000	UZIN U 3000
	LVT Gluedown	STIX A930 MULTIFASER	STIX A800 PREMIUM	STIX A800 PREMIUM	STIX A930 MULTIFASER	STIX A930 MULTIFASER
		STIX A550 POWER ELASTIC	SADER TECH V8	STIX A550 POWER ELASTIC	STIX A800 PREMIUM	STIX A800 PREMIUM
		STIX A540 MULTIPLUS	MANG TECHNIMANG	STIX A540 MULTIPLUS	STIX A550 POWER ELASTIC	STIX A550 POWER ELASTIC
					STIX A540 MULTIPLUS	
	LVT LooseLay	FIX A760 TECH	FIX A760 TECH	FIX A760 TECH	FIX A760 TECH	FIX A760 TECH
	LVT Gluedown	MAPEI ULTRABOND ECO 4 LVT	MAPEI ULTRABOND ECO 4 LVT	MAPEI ULTRABOND ECO 4 LVT	MAPEI ULTRABOND ECO 4 LVT	MAPEI ULTRABOND ECO 4 LVT
		MAPEI ULTRABOND ECO MS4 LVT	MAPEI ULTRABOND ECO MS4 LVT	MAPEI ULTRABOND ECO MS4 LVT	MAPEI ULTRABOND ECO MS4 LVT	MAPEI ULTRABOND ECO MS4 LVT
		MAPEI ULTRABOND ECO V4 SP	MAPEI ULTRABOND ECO V4 SP	MAPEI ULTRABOND ECO V4 SP	MAPEI ULTRABOND ECO V4 SP	MAPEI ULTRABOND ECO V4 SP
		MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION
		MAPEI ULTRABOND ECO VS90 PLUS	MAPEI ULTRABOND ECO VS90 PLUS	MAPEI ULTRABOND ECO VS90 PLUS	MAPEI ULTRABOND ECO VS90 PLUS	MAPEI ULTRABOND ECO VS90 PLUS
	LVT LooseLay	MAPEI Ultrabond ECO Tack TX+	MAPEI Ultrabond ECO Tack TX+	MAPEI Ultrabond ECO Tack TX+	MAPEI Ultrabond ECO Tack TX+	MAPEI Ultrabond ECO Tack TX+
	LVT Gluedown	SCHÖNOX DUROCOLL	CEGE 100 DUROCOLL	SCHÖNOX DUROCOLL	SCHÖNOX DUROCOLL	SCHÖNOX DUROCOLL
			CEGE HYBRID XTREM			
	LVT LooseLay	SCHÖNOX TACKIFIER	CEGE 100 DPA	SCHÖNOX ANTISLIP	SCHÖNOX TACKIFIER	SCHÖNOX TACKIFIER
	LVT Gluedown	MUREXIN D 495	MUREXIN D 495	MUREXIN D 495	MUREXIN D 495	MUREXIN D 495
		MUREXIN X-BOND MS-K499	MUREXIN X-BOND MS-K499	MUREXIN X-BOND MS-K499	MUREXIN X-BOND MS-K499	MUREXIN X-BOND MS-K499
		MUREXIN D 391	MUREXIN D 391	MUREXIN D 391	MUREXIN D 391	MUREXIN D 391
	LVT LooseLay	MUREXIN WL 720	MUREXIN WL 720	MUREXIN WL 720	MUREXIN WL 720	MUREXIN WL 720

	Product format	Germany	France	Netherlands	Poland	International
	LVT Gluedown	WAKOL D 3317	WAKOL D 3317	WAKOL D 3317	WAKOL D 3317	WAKOL D 3317
		WAKOL D 3318	WAKOL D 3318	WAKOL D 3318	WAKOL D 3318	WAKOL D 3318
		WAKOL D 3319	WAKOL D 3319	WAKOL D 3319	WAKOL D 3319	WAKOL D 3319
		WAKOL D 3330	WAKOL D 3330	WAKOL D 3330	WAKOL D 3330	WAKOL D 3330
		WAKOL MS 550/552	WAKOL MS 550/552	WAKOL MS 550/552	WAKOL MS 550/552	WAKOL MS 550/552
	LVT LooseLay	WAKOL D 965	WAKOL D 965	WAKOL D 965	WAKOL D 965	WAKOL D 965
		WAKOL D 3110	WAKOL D 3110	WAKOL D 3110	WAKOL D 3110	WAKOL D 3110
	LVT Gluedown	K 188 E	K 188 E	K 188 E	K 188 E	K 188 E
		K 190 F	K 190 F	K 190 F	K 190 F	K 190 F
	LVT LooseLay	T 435	T 435	T 435	T 435	T 435
		T 425	T 425	T 425	T 425	T 425

## Cleaning and maintenance

Designflooring is easy to clean and most spills can be wiped away with a damp cloth. To ensure your Designflooring floor is always in top condition, make sure you use a neutral pH cleaning solution.

To keep your Designflooring floor in perfect condition, we recommend Dr. Schutz cleaning and maintenance solutions. They offer permanent finishes as well as cleaning and care products for your LVT flooring.

Scan the QR code to discover a wide range of cleaning solutions.



**Dr. Schutz®**



# Warranty

Products covered: Art Select, Van Gogh, Opus, Opus Enhance, Rubens, Designflooring LooseLay, Designflooring LooseLay Longboard, Rubens rigid core, Van Gogh rigid core, Korlok and Kaleidoscope. Subject to the conditions and exclusions set out below Designflooring (hereinafter referred to as "The Company") guarantees that the products listed will not wear out and will be free from any manufacturing defects from the original date of purchase for the periods and in the applications as set out in the table opposite;

\* This product is not suited to light industrial use (ref EN ISO 10874).

\*\* Products manufactured in accordance with EN16511 are not suited to industrial use.

## Definitions

- "Wear Out" is defined as the removal of pattern and solid colour from the product, caused by the removal of the protective wear layer.
- "Commercial" installations are areas for public and commercial use. "Light industrial" installations refer to areas considered for light industrial use (ISO 10874 sets out use classifications).
- "Residential" installation is defined as a private domestic residence.

## Conditions

The warranty is conditional on the following having been met:

- The product has been installed according to The Company's installation instructions, current at the time of installation, using the correct materials.
- The subfloor has been constructed in accordance with the relevant building standards, current at the time of installation, and the correct adhesives have been used.
- The product used has been correctly specified for the use of room (ref EN ISO 10874).
- Floor has been maintained in accordance with the Company's cleaning and maintenance instructions and suitable barrier matting has been provided to all external entrances to prevent the ingress of abrasive materials including grit. Protection (e.g. felt pads or castor cups) has been fixed to the feet of the furniture to prevent damage. The product has been subjected to normal wear and tear.
- For products with a click mechanism, the minimum recommended expansion gap must have been allowed around all fixed items including walls and pipework. These floors must also be fully floated i.e. no items/fixtures/fittings should be permanently fixed either to or through the flooring. Under no circumstances should underlayment be permanently bonded to the subfloor. (Refer to the Company's installation instructions).

Product	Residential	Commercial	Light Industrial
Art Select	30 years	20 years	20 years
Van Gogh	30 years	15 years	20 years
Opus	30 years	15 years	15 years
Opus Enhance	30 years	15 years	15 years
Rubens*	30 years	10 years	n/a
Designflooring LooseLay	30 years	15 years	15 years
Designflooring LooseLay Longboard	30 years	15 years	15 years
Korlok**	30 years	15 years	n/a
Rubens rigid core	30 years	10 years	n/a
Van Gogh rigid core	30 years	15 years	n/a
Kaleidoscope*	30 years	As per underlying range	n/a

## Exclusions

The following exclusions shall apply:

- Defects caused by incorrect or sub-standard installation.
- Any willful or accidental damage (fire, flood, impacts, objects being dropped, dragged across the floor, etc.).
- Any immediately obvious manufacturing defects should be notified to the Designflooring within 6 months of installation.
- Damage to products because of poor maintenance, as well as any reduction in surface gloss and texture due to normal wear and tear.
- Damage caused by stains, excessive heat, cuts, scratches/scuffs, and/or other misuse.
- Damage caused by localized 'hot-spots/thermal blocks' when underfloor heating has been installed. Examples include damage caused by rubber-backed rugs or other items which do not allow heat to circulate freely.
- Modifications, alterations or repair, other than by a professionally trained installer.
- caused by indentation and abrasion: e.g. unprotected castor wheels, furniture legs, high and spiked heels.
- Damage or fading caused by external factors, including but not limited to exposure to the sun, mats, excessive temperature, water (including water leakage and subfloor water) heat and hydrostatic pressure.
- For products with a click mechanism, damage to the click mechanism or associated damage.

## Important information

This warranty does not guarantee the product to be fit for a particular purpose or use. It is the responsibility of the user or user's agent to ensure that it is suitable for intended use.

Samples supplied prior to the installation of the floor may be from a different batch. Shading, colouration and texture may differ from the final material installed. This warranty covers product only.

## Claims

- All claims must be submitted to The Company in writing as soon as they become apparent.
- The Company will require information regarding the claim, including a copy of the invoice, product detail, installation/subfloor information, photographs and a report of the defect. (No samples shall be removed from the installation without prior agreement from The Company.)
- Once the claim is raised, The Company may choose to inspect the installation. If the product is found to be faulty The Company will replace any defective material at no charge with the same or similar product (subject to availability).
- The Company may reimburse a proportion of labour costs to uplift and re-install. All costs must be agreed with The Company before work commences. The cost of labour to rectify any agreed product fault will be limited depending upon the time elapsed since installation
- If it is found to be necessary to replace a product which is no longer available, The Company reserves the right to replace it with a product of equal value and specification.
- Warranty periods apply from the first date of purchase of the product. In the event of a successful claim, the balance of the original warranty will apply.
- The Company shall not accept or be liable for any direct, indirect, special or consequential loss, expense cost, claim damages (including liquidated damages) arising from negligence or misuse or use other than for the intended purpose.

This warranty is a voluntary manufacturer's warranty and provides rights in addition to, and does not affect your statutory rights.





# Product index by code

## Wood

AP01 Blond Oak.....	110
AP02 Auburn Oak.....	112
AP07 Storm Oak.....	111
EW03 Hickory Nutmeg.....	108
CH-KP95 Rose Washed Oak.....	56
CH-KP156 Grey Washed Oak.....	46
KP94-7 Pale Limed Oak.....	57
KP95-7 Rose Washed Oak.....	60
KP96-7 Mid Limed Oak.....	49
KP97-7 Classic Limed Oak.....	55
KP99-7 Lime Washed Oak.....	54
KP104-7 Light Worn Oak.....	51
KP105-7 White Painted Oak.....	45
KP131-7 Grey Scandi Pine.....	47
KP132-7 Washed Scandi Pine.....	44
KP138-7 Grey Limed Oak.....	50
KP144-7 Washed Character Oak.....	53
KP146-7 Traditional Character Oak.....	59
KP147-7 Coastline Oak.....	48
KP152-7 Grey Studio Oak.....	52
KP154-7 Honey Limed Oak.....	58
KP155-7 Traditional Character Oak.....	61
LLP92 Country Oak.....	190
LLP95 Ashland.....	183
LLP99 Hudson.....	199
LLP102 Heritage Oak.....	195
LLP106 Antique Timber.....	192
LLP108 Providence.....	187
LLP109 Stamford.....	193
LLP113 Cambridge.....	188
LLP142 Sicilia.....	197
LLP143 Sardinia.....	194
LLP144 Tavolara.....	185
LLP145 Torcello.....	186
LLP146 Budelli.....	191
LLP147 Lampione.....	184
LLP148 Linosa.....	198
LLP149 Palmaria.....	182
LLP150 Levanzo.....	189
LLP151 Vivara.....	196
LLP301 Twilight Oak.....	179
LLP304 Weathered Heart Pine.....	172
LLP305 Reclaimed Heart Pine.....	178
LLP306 Pearl Oak.....	171
LLP307 Neutral Oak.....	177
LLP308 French Grey Oak.....	173
LLP309 Taupe Oak.....	176
LLP310 Champagne Oak.....	174
LLP311 Bleached Tasmanian Oak.....	170
LLP317 Lemon Spotted Gum.....	175
REN113 Weathered Elm.....	73
RKP8101 Baltic Washed Oak.....	262
RKP8103 Warm Ash.....	259
RKP8104 Washed Grey Ash.....	263
RKP8105 Texas White Ash.....	256
RKP8107 Smoked Butternut.....	264
RKP8108 Washed Butternut.....	258
RKP8109 Reclaimed French Oak.....	266
RKP8111 Baltic Limed Oak.....	260
RKP8112 Baltic Mistral Oak.....	265
RKP8116 Canadian Urban Oak.....	261
RKP8117 Canadian Nude Oak.....	257
RL01 Spring Oak.....	106
RL02 Summer Oak.....	107
SCB-KP94 Pale Limed Oak.....	230
SCB-KP95 Rose Washed Oak.....	229
SCB-KP96 Mid Limed Oak.....	234
SCB-KP97 Classic Limed Oak.....	235
SCB-KP99 Lime Washed Oak.....	233
SCB-KP104 Light Worn Oak.....	228
SCB-KP105 White Painted Oak.....	227
SCB-KP131 Grey Scandi Pine.....	231
SCB-KP132 Washed Scandi Pine.....	226
SCB-KP138 Grey Limed Oak.....	232
SM-VGW120T Grey Brushed Oak.....	77
SM-VGW121T Warm Brushed Oak.....	83
SM-VGW122T Golden Brushed Oak.....	81
SM-VGW126T Neutral Brushed Oak.....	79
SM-VGW120T-RKP Grey Brushed Oak.....	239
SM-VGW121T-RKP Warm Brushed Oak.....	245
SM-VGW122T-RKP Golden Brushed Oak.....	243
SM-VGW126T-RKP Neutral Brushed Oak.....	241
VGW52T Auckland Oak.....	98
VGW53T Wellington Oak.....	100
VGW70T Smoked Oak.....	101
VGW80T White Washed Oak.....	84
VGW81T Country Oak.....	96
VGW82T Distressed Oak.....	85
VGW83T Frosted Birch.....	97
VGW84T Birch.....	87
VGW85T French Oak.....	89
VGW86T Classic Oak.....	99
VGW87T Walnut.....	102
VGW93T Hessian Oak.....	103

## Stone

LLT201 Colorado.....	205
LLT203 Madison.....	211
LLT208 Tino.....	202
LLT209 Capri.....	204
LLT210 Nisida.....	208
LLT211 Vulcano.....	210
LLT215 Alaska.....	203
LLT216 Utah.....	207
LLT217 Vermont.....	209
LLT219 Quebec.....	206
LM05 Melbourne.....	133
LM22 Corris.....	132
RKT2401 Frosted Stone.....	276
RKT2402 Urban Grey.....	279
RKT2404 Fossil Grey.....	278
RKT2405 Cotswold Stone.....	277
RKT2406 Volcanic Black.....	280
SCB-ST14-18 Cumbrian Stone.....	273
SCB-ST16-18 Grey Riven Slate.....	272
SCB-ST22-18 Smoked Concrete.....	271
SCB-ST26-18 Frosted Marble.....	270
ST14 Cumbrian Stone.....	119
ST16 Grey Riven Slate.....	118
ST22 Smoked Concrete.....	117
ST26 Frosted Marble.....	116
SP212 Terra.....	126
SP213 Urbus.....	136
SP215 Ferra.....	137
SP216 Fumo.....	135
SP217 Argento.....	134
SP218 Lutum.....	138
SP714 Clarus.....	128
WP311 Grano.....	70
WP313 Ignea.....	71
WP330 Tenebra Walnut.....	72
WP411 Niveus.....	136
WP412 Primo.....	67
WP413 Magna.....	68
WP414 Argen.....	69
WP418 Pallida.....	66
WP422 Columba.....	64
VGW94T Honey Oak.....	88
VGW100T Aged Redwood.....	86
VGW107T Blush Oak.....	91
VGW110T Greige Oak.....	92
VGW111T Light Distressed Oak.....	93
VGW112T Misty Grey Oak.....	94
VGW113T Cool Grey Oak.....	90
VGW115T Natural Prime Oak.....	95
VGW120T Grey Brushed Oak.....	76
VGW121T Warm Brushed Oak.....	82
VGW122T Golden Brushed Oak.....	80
VGW126T Neutral Brushed Oak.....	78
VGW81T-SCB Country Oak.....	247
VGW82T-SCB Distressed Oak.....	252
VGW85T-SCB French Oak.....	251
VGW86T-SCB Classic Oak.....	253
VGW110T-SCB Greige Oak.....	249
VGW111T-SCB Light Distressed Oak.....	246
VGW112T-SCB Misty Grey Oak.....	250
VGW115T-SCB Natural Prime Oak.....	248
VGW120T-RKP Grey Brushed Oak.....	238
VGW121T-RKP Warm Brushed Oak.....	244
VGW126T-RKP Neutral Brushed Oak.....	240

# Product index by name

## Wood

Aged Redwood VGW100T.....	86
Antique Timber LLP106.....	192
Argen WP414.....	69
Ashland LLP95.....	183
Auburn Oak AP02.....	112
Auckland Oak VGW52T.....	98
Baltic Limed Oak RKP8111.....	260
Baltic Mistral Oak RKP8112.....	265
Baltic Washed Oak RKP8101.....	262
Birch VGW84T.....	87
Bleached Tasmanian Oak LLP311.....	170
Blush Oak VGW107T.....	91
Blond Oak AP01.....	110
Budelli LLP146.....	191
Cambridge LLP113.....	188
Canadian Nude Oak RKP8117.....	257
Canadian Urban Oak RKP8116.....	261
Champagne Oak LLP310.....	174
Classic Limed Oak KP97.....	55
Classic Oak VGW86T.....	99
Classic Oak VGW86T-SCB.....	253
Classic Limed Oak KP97-7.....	55
Classic Limed Oak SCB-KP97.....	235
Columba WP422.....	64
Cool Grey Oak VGW113T.....	90
Country Oak LLP92.....	190
Country Oak VGW81T.....	96
Country Oak VGW81T-SCB.....	247
Distressed Oak VGW82T.....	85
Distressed Oak VGW82T-SCB.....	252
Dutch Limed Oak KP154-7.....	58
French Grey Oak LLP308.....	173
French Oak VGW85T.....	89
French Oak VGW85T-SCB.....	251
Frosted Birch VGW83T.....	97
Golden Brushed Oak VGW122T.....	80
Golden Brushed Oak SM-VGW122T.....	81
Golden Brushed Oak SM-VGW122T-RKP.....	243
Grano WP311.....	70
Greige Oak VGW110T.....	92
Greige Oak VGW110T-SCB.....	249
Grey Brushed Oak VGW120T.....	76
Grey Brushed Oak VGW120T-RKP.....	238
Grey Brushed Oak SM-VGW120T.....	77
Grey Brushed Oak SM-VGW120T-RKP.....	239
Grey Limed Oak KP138-7.....	50
Grey Limed Oak SCB-KP138.....	232
Grey Scandi Pine KP131-7.....	47
Grey Scandi Pine SCB-KP131.....	231
Grey Studio Oak KP152-7.....	52
Grey Washed Oak CH-KP156.....	46
Heritage Oak LLP102.....	195
Hessian Oak VGW93T.....	103
Hickory Nutmeg EW03.....	108
Honey Limed Oak KP155-7.....	61
Honey Oak VGW94T.....	88
Hudson LLP99.....	199
Ignea WP313.....	71
Lampione LLP147.....	184
Lemon Spotted Gum LLP317.....	175
Levanzo LLP150.....	189
Light Distressed Oak VGW111T.....	93
Light Distressed Oak VGW111T-SCB.....	246
Light Worn Oak KP104-7.....	51
Light Worn Oak SCB-KP104.....	228
Lime Washed Oak KP99-7.....	54
Lime Washed Oak SCB-KP99.....	233
Linosa LLP148.....	198
Classic Limed Oak KP97.....	55
Classic Limed Oak KP97-7.....	55
Classic Limed Oak SCB-KP97.....	235
Magna WP413.....	68
Mid Limed Oak KP96-7.....	49
Mid Limed Oak SCB-KP96.....	234
Misty Grey Oak VGW112T.....	94
Misty Grey Oak VGW112T-SCB.....	250
Natural Prime Oak VGW115T.....	95
Natural Prime Oak VGW115T-SCB.....	248
Neutral Brushed Oak VGW126T.....	78
Neutral Brushed Oak VGW126T-RKP.....	240
Neutral Brushed Oak SM-VGW126T.....	79
Neutral Brushed Oak SM-VGW126T-RKP.....	241
Neutral Oak LLP307.....	177
Niveus WP411.....	66
Pale Limed Oak KP94-7.....	57
Pale Limed Oak SCB-KP94.....	230
Pallida WP418.....	65
Palmaria LLP149.....	182
Pearl Oak LLP306.....	171
Primo WP412.....	67
Providence LLP108.....	187
Reclaimed French Oak RKP8109.....	266
Reclaimed Heart Pine LLP305.....	178
Rose Washed Oak CH-KP95.....	56
Rose Washed Oak KP95-7.....	60
Rose Washed Oak SCB-KP95.....	229
Sardinia LLP143.....	194
Sicilia LLP142.....	197
Smoked Butternut RKP8107.....	264
Smoked Oak VGW70T.....	101
Spring Oak RL01.....	104
Stamford LLP109.....	193
Storm Oak AP07.....	111
Taupe Oak LLP309.....	176
Honey Limed Oak KP155-7.....	61
Summer Oak RL02.....	107
Tavolara LLP144.....	185
Tenebra Walnut WP330.....	72
Texas White Ash RKP8105.....	256
Torcello LLP145.....	186
Traditional Character Oak KP146-7.....	59
Twilight Oak LLP301.....	179
Vivara LLP151.....	196
Walnut VGW87T.....	102
Warm Ash RKP8103.....	259
Warm Brushed Oak VGW121T.....	82
Warm Brushed Oak VGW121T-RKP.....	244
Warm Brushed Oak SM-VGW121T.....	83
Warm Brushed Oak SM-VGW121T-RKP.....	245
Washed Butternut RKP8108.....	258
Washed Character Oak KP144-7.....	53
Washed Grey Ash RKP8104.....	263
Washed Scandi Pine KP132-7.....	44
Washed Scandi Pine SCB-KP132.....	226
Weathered Elm REN113.....	73
Weathered Heart Pine LLP304.....	172
Wellington Oak VGW53T.....	100
White Painted Oak KP105-7.....	45
White Painted Oak SCB-KP105.....	227
White Washed Oak VGW80T.....	84

## Stone

Alaska LLT215.....	203
Argento SP217.....	122
Capri LLT209.....	204
Clarus SP714.....	128
Colorado LLT201.....	205
Corris LM22.....	132
Cotswold Stone RKT2405.....	277
Cumbian Stone SCB-ST14-18.....	273
Cumbian Stone ST14.....	119
Ferra SP215.....	137
Fossil Grey RKT2404.....	278
Frosted Marble SCB-ST26-18.....	270
Frosted Marble ST26.....	116
Frosted Stone RKT2401.....	276
Fumo SP216.....	123
Grey Riven Slate ST16.....	118
Grey Riven Slate SCB-ST16-18.....	272
Lutum SP218.....	125
Madison LLT203.....	211
Melbourne LM05.....	133
Nisida LLT210.....	208
Quebec LLT219.....	206
Smoked Concrete SCB-ST22-18.....	271
Smoked Concrete ST22.....	117
Terra SP212.....	126
Tino LLT208.....	202
Urban Grey RKT2402.....	279
Urbus SP213.....	124
Utah LLT216.....	207
Vermont LLT217.....	209
Volcanic Black RKT2406.....	280
Vulcano LLT211.....	210



 **Design**flooring