

Our collections

Discover beautiful floors for demanding spaces





PRODUCT GUIDE

Your complete guide to Designflooring Commercial flooring

At Designflooring we see flooring differently...

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

CONTENTS

Why Designflooring?	6
Our fitting formats	10
Our collections	12
Gluedown	15
Why gluedown?	17
Van Gogh wood	19
Van Gogh stone	
Opus abstract	33
Opus wood	
Opus stone	
Rubens wood	
Palio Gluedown wood	61
Design components	67
Design strips	68
Loose lay	71
Why loose lay?	73
Designflooring LooseLay wood	75
Designflooring LooseLay stone	83
Rigid core	89
Why rigid core?	91
Van Gogh wood	93
Van Gogh stone	99
Rubens wood	105
Extended range	111
Art Select wood	113
Art Select stone	123
Support	131
Recommended adhesive list	134
Commercial cleaning	
and maintenance guidelines	
Our guarantee	
Versilay InstaShield®	
Website support	
Showrooms	
Product index	144





Durable



Realistic designs



Hygienia



Waterproof



Acoustic qualities



Compatible with underfloor heating



Comfortable underfoot



ow maintenance



K-Guard+®



Slip resistance

IT'S A NEW DAY

AND WE'RE COMMITTED TO CREATING A BETTER TOMORROW.

Designflooring Evolve° is not only about the planet, it's about the people too. Six focus areas drive us forward.

Six focus areas drive us forward.

01 02 05

Confronting Health and Sustainable use climate change wellbeing of resources

()4 se Diversity and inclu

Diversity Supply chain and inclusion transparency

05

()() Education

Manufactured in ISO 9001 certified facilities for guaranteed quality

Up to 50% recycled material in the backing layer

Accredited by Sedex for ethical and sustainable manufacturing

Designed for durability to extend the lifecycle of your materials

Independently verified
Environmental Product
Declarations (EPDs)

Eurofins Indoor Air Comfort
(Gold) certified



















OUR FITTING FORMATS

GLUEDOWN

Van Gogh

Opus

Rubens

Palio Gluedown

Palio Gluedown Plus

Art Select

Why gluedown?



Endless design possibilities

Acoustic qualities

(up to 15dB, with Versilay InstaShield)



No expansion gap required

(4))

See page 17 for more details.

LOOSE LAY

Designflooring LooseLay

Why loose lay?



Acoustic qualities (13dB)



No expansion gap required



Easy access to underfloor panels



Install over a damp subfloor



Quick and cost effective to install



Reduce disruptioninstalls over most existing hard floors

See page 73 for more details.

RIGID CORE

Van Gogh

(5G®^/

Rubens

Why rigid core?



Quick to install



Install over a damp subfloor



Acoustic qualities (up to 21dB)



No underlay required



Hides subfloor imperfections



Adhesive free

See page 91 for more details.



Designflooring Commercial designflooring.com

t We offer an extended range of stunning designs shipped from our overseas warehouse. Please expect a 4-6 week lead time on these designs. Additional shipping costs may apply. Please contact your sales representative for pricing and samples.

^{^^} With the exception of SM-VGW121T-RKP, SM-VGW122T-RKP, SM-VGW126T-RKP which are modified 2G™ on short edge and standard 2G™ on long edge.

OUR COLLECTIONS

150	10974	Classification

Range	Bevelled Edge	Plank Size (mm)	Tile Size (mm)	Thickness (mm)	Wear Layer (mm)	Domestic Use	Domestic Guarantee^*	Commercia Use	al Commercial Guarantee^	Light Industrial Use	Light Industrial Guarantee^*
GLUEDOWN											
Van Gogh	Micro	1422 x 228 1219 x 178 711 x 178	457 x 610 457 x 914	3	0,55	23	Lifetime**	33	15 years	42	15 years
Opus	Micro	1219 x 228	457 x 610 457 x 457 457 x 915 152 x 915	2,5	0,55	23	Lifetime**	33	15 years	42	15 years
Rubens	No	1219 x 178	=	2	0,3	23	Lifetime**	31	10 years±	-	-
Palio Gluedown	No	1219 x 178	=	2	0,3	23	20 years	31	10 years±	-	-
Palio Gluedown Plus	No	1219 x 178	-	2,5	0,55	23	20 years	33	15 years	42	15 years
Art Select [†]	Standard (rounded)	1422 x 228 1219 x 178 1219 x 114 915 x 152 711 x 114 457 x 76 228 x 76 114 x 114 / 76 x 305	457 x 915 457 x 457	3	0,7	23	Lifetime**	34	20 years	43	20 years
LOOSE LAY											
Designflooring LooseLay	No	1050 x 250 1500 x 250	500 x 610	4,5	0,55	23	Lifetime**	33	15 years	42	15 years
RIGID CORE											
Van Gogh (5G®)^^	Micro	1420 x 225 708 x 177	457 x 600 457 x 935	6,5	0,55	23	Lifetime**	33	15 years	-	_
Rubens (2G™)	No	1220 x 180	-	4,5	0,3	23	Lifetime**	31	10 years	-	-

^{*} Guarantees apply when used at EN 685 classification stated.

Class Examples of areas of use

Designflooring Commercial designflooring.com

^{**} Lifetime Guarantee defined as 30 years.

Commercial Light Duty use only.

[^] Subject to terms. Please see our website.

^{^^} With the exception of SM-VGW121T-RKP, SM-VGW122T-RKP, SM-VGW126T-RKP which are modified 2G™ on short edge and standard 2G™ on long edge.

We offer an extended range of stunning designs shipped from our overseas warehouse. Please expect a 4-6 week lead time on these designs. Additional shipping costs may apply. Please contact your sales representative for pricing and samples.

²³ Living rooms, entrance halls, dining rooms, bedrooms and corridors 34 multi-purpose halls, counter halls, department stores

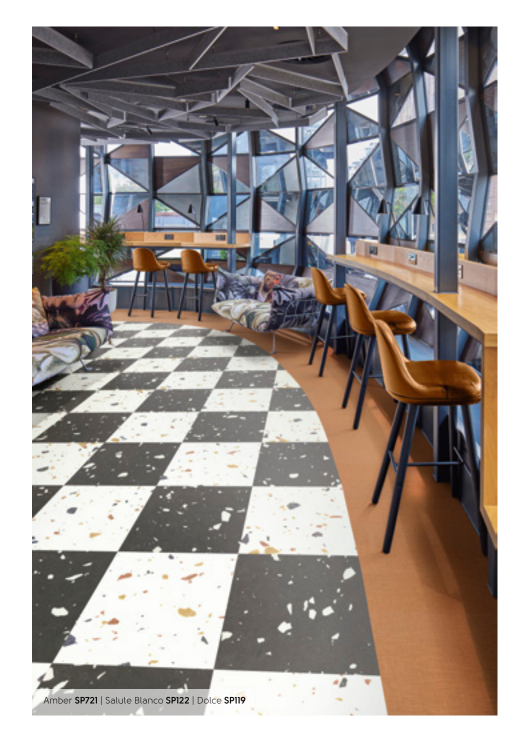
³¹ Hotel bedrooms, conference rooms, small offices 41 electronic assembly, precision engineering

³² Classrooms, small offices, hotels, boutiques

³³ Corridors, department stores, lobbies, schools, open plan offices

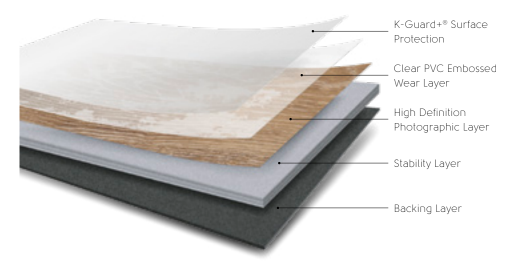
⁴² storage rooms, electronic assembly

⁴³ storage rooms, production halls



WHY GLUEDOWN?

Our gluedown flooring offers the most colour and style options. Easy-to-cut tiles and simple installation by a skilled fitter allow for endless design possibilities.



Gluedown benefits



Endless design possibilities



No expansion gap required



Acoustic qualities (up to 15dB, with Versilay InstaShield®)

Designflooring **Commercial** designflooring.com

		Standard	Result
	Thickness	EN ISO 24346	3,0 mm
*	Wear layer	EN ISO 24340	0,55 mm
	Surface treatment		K-Guard+® PU coating
	Guarantee*	Light Industrial	15 years
		Commercial	15 years
OTTO .		Residential	Lifetime guarantee
<u> </u>	Bevelled edge		Micro
	Mass per unit area	EN ISO 23997	5187 g/m²
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	Classification	EN 685 / EN ISO 10874: Light industrial	42: Light industrial general
		EN 685 / EN ISO 10874: Commercial	33: Commercial heavy
		EN 685 / EN ISO 10874: Domestic	23: Domestic heavy
Rrst .	Reaction to fire	EN 13501-1	Bf[-sl
	Staining resistance	EN ISO 26987 / EN 423	Excellent
	Light fastness	EN ISO 105-B02	Pass (≥7)
\square	Abrasion resistance	EN 660-2	
		EN ISO 10582	Type I
<u> 5</u>	Flexibility	EN ISO 24344	Pass
R N	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,25%)
©	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	△L _W = 4 dB
7	Electrical behaviour body voltage	EN 1815	Pass
	Indentation – residual	EN 433 / EN ISO 24343-1	Pass (≤0,1 mm)
•	Castor chair continuous use	EN 425 / ISO 4918	Pass
	Thermal resistance	ISO 8302	0,0118 m²K/W
			Suitable for underfloor heating.
<u>দ্</u> থিত :	Slip resistance**	EN 13893	Max 27°C DS
DS	Sup resistance	DIN 51130	RIO
			Please refer to our recommended
	Adhesive		adhesive list
<u> </u>	Environmental	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.
EPD		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
@	Recycling		
	Phthalate free		Yes

Standard

Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



to view the full specifications.

Van Gogh WOOD



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

Subject to terms. Please see our website

Van Gogh

GLUEDOWN

711mm x 178mm



Warm Brushed Oak **SM-VGW121T**



Golden Brushed Oak SM-VGW122T



Neutral Brushed Oak SM-VGW126T



Also available in rigid core



Registered emboss

Thickness: 3,0 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,288 m² / 26 planks Commercial Guarantee: 15 years

See page 18 for full technical specification

Residential Guarantee: Lifetime



Designflooring Commercial

1219mm x 178mm



Auckland Oak VGW52T



Country Oak VGW81T



Distressed Oak VGW82T



French Oak VGW85T



Classic Oak VGW86T



Natural Prime Oak VGW115T

1422mm x 228mm



Warm Brushed Oak VGW121T





Neutral Brushed Oak VGW126T



Baltic Washed Oak **VGW8101**



Warm Ash VGW8103



Texas White Ash VGW8105



Also available in rigid core



Registered emboss

Thickness: 3,0 mm Wear Layer: 0,55 mm Bevelled edge: Micro Box Quantity: 3,252 m² / 15 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 18 for full technical specification

Thickness: 3,0 mm Wear Layer: 0,55 mm Bevelled edge: Micro Box Quantity: 3,252m² / 10 planks

See page 18 for full technical specification

Commercial Guarantee: 15 years technology
Residential Guarantee: Lifetime

Van Gogh

1422mm x 228mm



Smoked Butternut VGW8107



Baltic Limed Oak VGW8111



Canadian Urban Oak VGW8116



Canadian Nude Oak VGW8117



Croftmore Oak VGW8240



Also available in rigid core

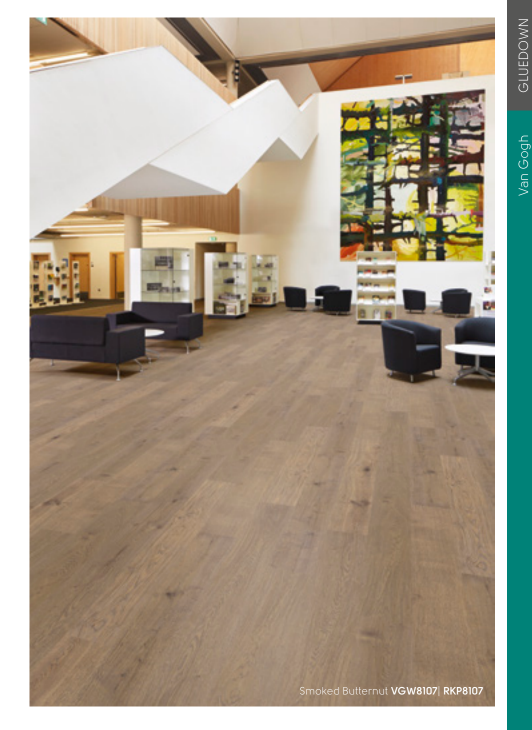


Registered emboss

Thickness: 3,0 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,252 m² / 10 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 18 for full technical specification



		Standard	Result
	Thickness	EN ISO 24346	3,0 mm
\blacksquare	Wear layer	EN ISO 24340	0,55 mm
	Surface treatment		K-Guard+® PU coating
	Guarantee*	Light Industrial	15 years
		Commercial	15 years
	Develop de de c	Residential	Lifetime guarantee
	Bevelled edge	EN 100 00007	Micro
(A)	Mass per unit area	EN ISO 23997	5187 g/m²
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
7 <u>44</u>	Classification	EN 685 / EN ISO 10874: Light industrial	42: Light industrial general
		EN 685 / EN ISO 10874: Commercial EN 685 / EN ISO 10874: Domestic	33: Commercial heavy 23: Domestic heavy
	Describes to the		
Brell	Reaction to fire	EN 13501-1	B _f [-sl
3	Staining resistance	EN ISO 26987 / EN 423	Excellent
740	Light fastness	EN ISO 105-B02	Pass (≥7)
\square	Abrasion resistance	EN 660-2 EN ISO 10582	Group T Type 1
ത	Fig. (B. (B.)		Pass
	Flexibility	EN ISO 24344	
K M	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,25%)
<u></u>	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	△L _W = 4 dB
F	Electrical behaviour body voltage	EN 1815	Pass
	Indentation – residual	EN 433 / EN ISO 24343-1	Pass (≤0,1 mm)
a	Castor chair continuous use	EN 425 / ISO 4918	Pass
	Thermal resistance	ISO 8302	0,0118 m ² K/W Suitable for underfloor heating. Max 27°C
K	Slip resistance**	EN 13893	DS
US		DIN 51130	R10
8	Adhesive		Please refer to our recommended adhesive list
	Environmental	French VOC regulation (ISO 16000) Indoor Air Comfort	A+ Gold certification; Compliant low emitting VOC emissions.
		Floorscore SCS-EC10,3-2014 v4,0	Indoor air quality certified; Compliant low emitting VOC emissions.
EPD		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
(2)	Recycling		Suitable
	Phthalate free		Yes

Subject to terms. Please see our website

^{*} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



scan the QR code to view the full specifications.

Van Gogh STONE



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

.6

457mm x 610mm



Palazzo Marble VGT2413



Milanese Slate VGT2420*



Roman Slate VGT2422

Thickness: 3,0 mm Wear Layer: 0,55mm Bevelled edge: Micro

Box Quantity: 3,345 m² / 12 tiles Commercial Guarantee: 15 years Domestic Guarantee: Lifetime

See page 26 for full technical specification

457mm x 914mm



Grigio Breccia Marble VGT3019

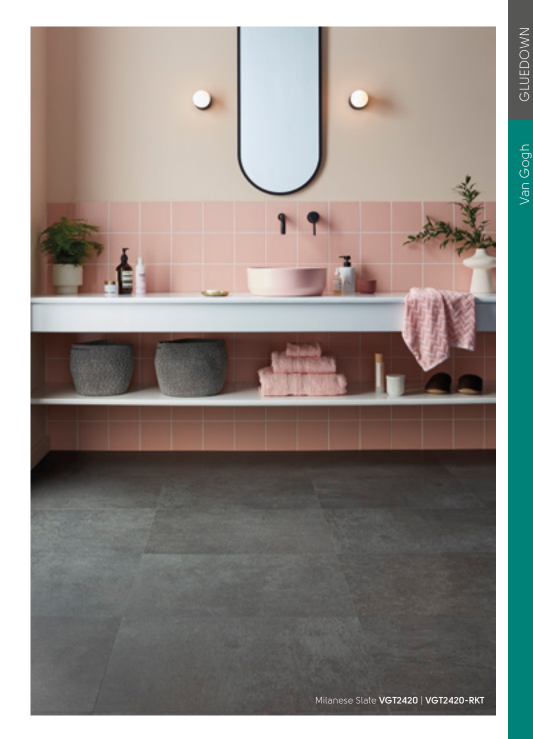


Also available in rigid core

Thickness: 3,0 mm Wear Layer: 0,55mm Bevelled edge: Micro Box Quantity: 3,345 m² / 8 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 26 for full technical specification

*Displayed with DS10 design strips.



Designflooring Commercial

A quick reference guide for each design in our Van Gogh wood and stone range.

		GLUI	EDOWN	RIGIE) CORE
Wood	Name	Plank	Herringbone	Plank	Herringbone
20	Auckland Oak	VGW52T	=	=	=
The state of	Baltic Limed Oak	VGW8111	=	RKP8111	=
-	Baltic Washed Oak	VGW8101	-	RKP8101	=
8000	Canadian Nude Oak	VGW8117	=	RKP8117	=
1000	Canadian Urban Oak	VGW8116	-	RKP8116	-
7	Classic Oak	VGW86T	=	=	=
-	Country Oak	VGW81T	-	=	-
	Croftmore Oak	VGW8240	=	-	=
	Distressed Oak	VGW82T	-	=	-
No. of Lot,	French Oak	VGW85T	-	=	-
-	Golden Brushed Oak	VGW122T	SM-VGW122T	VGW122T-RKP	SM-VGW122T-RKP
	Natural Prime Oak	VGW115T	=	=	-
2000	Neutral Brushed Oak	VGW126T	SM-VGW126T	VGW126T-RKP	SM-VGW126T-RKP
-	Smoked Butternut	VGW8107	-	RKP8107	-
	Texas White Ash	VGW8105	-	RKP8105	-
	Warm Ash	VGW8103	=	RKP8103	-
-	Warm Brushed Oak	VGW121T	SM-VGW121T	VGW121T-RKP	SM-VGW121T-RKP

		GLU	EDOWN	RIGID	CORE
Stone	Name	Tile	Herringbone	Tile	Herringbone
1330 13	Grigio Breccia Marble	VGT3019	=	VGT3019-RKT	-
	Milanese Slate	VGT2420	-	VGT2420-RKT	=
1	Palazzo Marble	VGT2413	-	RKT2413	-
A GOLD	Roman Slate	VGT2422	-	VGT2422-RKT	-



Designflooring Commercial

		Standard	Result
	Thickness		
	Wear layer		
	Surface treatment		K-Guard+® PU coating
	Guarantee*		
	Bevelled edge		
<u>~</u>	Mass per unit area		
	Standards		
-Ą	Classification		
- ÂÃ			
-#L			
The state of the s	Reaction to fire		
9	Staining resistance	EN ISO 26987 / EN 423	
P	Light fastness		
	Abrasion resistance		
	Flexibility		
E N	Dimensional stability		
a	Acoustic impact noise reduction		
7	Electrical behaviour body voltage		
	Indentation – residual		
a	Castor chair continuous use		
	Thermal resistance		
	Slip resistance**		
ts -			
8	Adhesive		
	Environmental		
EPD			
			Manufactured to quality and environment management systems standards
(2)	Recycling		
	Phthalate free		

^{*} 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.



Scan the QR code to view the full specifications

Opus ABSTRACT



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

2

Montpellier



Montpellier MONT-01 Lace V20, Nero SP115*



Montpellier **MONT-02** Nero SP115*, Lace V20

Clifton

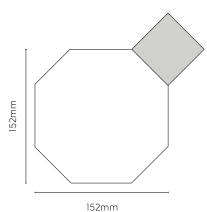


Clifton **CLIF-01** Nero SP115*, Lace V20

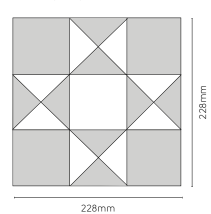


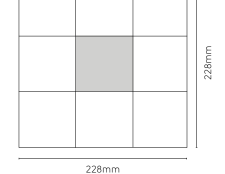
Clifton **CLIF-04**Azure V12, Dove Grey V19, Lace V20, Nero SP115*

One shape repeat:



One shape repeat:





See page 38 for borders and corners

Thickness: 2,5 mm Wear Layer: 0,55mm Bevel: Standard **Box Quantity:** 1,161 m² / 25 tiles & 25 key squares

Commercial Guarantee: 15 years

Residential Guarantee: Lifetime See page 32 for general technical specification See page 38 for borders and corners

Thickness: 2,5 mm Wear Layer: 0,55mm Bevel: Standard Box Quantity: 1,672 m² / 32 pieces

16 of each design Commercial Guarantee: 15 years **Residential Guarantee:** Lifetime See page 32 for general technical specification

Lansdown

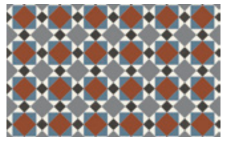


Lansdown **LANS-01** Lace V20, Nero SP115*

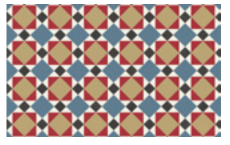


Lansdown **LANS-03** Lace V20, Nero SP115*, Azure V12

Mayfair

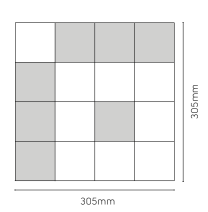


Mayfair MAYF-01 Terracotta V18, Azure V12, Dove Grey V19, Lace V20, Nero SP115*

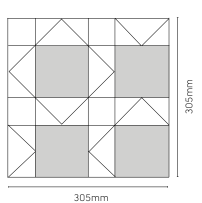


Mayfair **MAYF-02** Gold V15, Crimson V16, Azure V12, Lace V20, Nero SP115*

One shape repeat:



One shape repeat:



See page 38 for borders and corners

Thickness: 2,5 mm Wear Layer: 0,55mm Bevel: Standard Box Quantity: 1,486 m² / 16 pieces Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 32 for general technical specification

See page 38 for borders and corners

Thickness: 2,5 mm Wear Layer: 0,55mm Bevel: Standard Box Quantity: 1,486 m² / 16 pieces Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 32 for general technical specification

Designflooring **Commercial** designflooring.com

BORDERS AND CORNERS

Please refer to the compatibility table on page 39 for information regarding the design components and laying direction.

Item	Size	
Brick Border	36" x 3" (915mm x 76mm)	A A A B B B B A A A A A A A A A A A A A
Brick Corner	3" x 3" (76mm x 76mm)	A B A
4" Diamond Border	36" x 4" (915mm x 102mm)	A A B B B B C B B A A A
4" Diamond Corner	4" L Shape (102mm)	A B B B B B B B B B B B B B B B B B B B
4,24" Diamond Border	33,94" x 4,24" (862mm x 107mm)	A B B B B C B D A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A B A B B C B D B C B D B C B D B C B D B C B D B C B D B C B D B C B D B C B D B C B D B C B D D D D
4,24" Diamond Corner	4,24" L Shape (107mm)	A B B B B B B B B B B B B B B B B B B B
6" Infill	36" x 6" (915mm x 152mm)	
8,49" Infill	33,94" x 8,49" (862mm x 215mm)	
8" Infill Corner	8" Infill Square (203mm x 203mm)	
10,6" Infill Corner	10,6" Infill Square (269mm x 269mm)	

Compatibility

		Borders and corners			Infill			
	Laying direction	4" Diamond	4,24" Diamond	3" Brick	6"	8,49"		
Montpellier	Straight	Straight •		•	•			
Lansdown	Straight			•	•			
	45°			•	•			
Clifton	Straight			•	•			
	45°		•	•		•		
Mayfair	45°		•	•		•		



Designflooring Commercial designflooring.com

457mm x 457mm

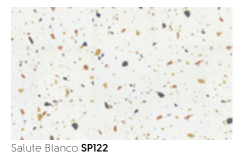




Dolce SP119



Pleta SP120



Dalmata SP121

Thickness: 2.5 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,345 m² / 16 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 32 for full technical specification.

457mm x 610mm

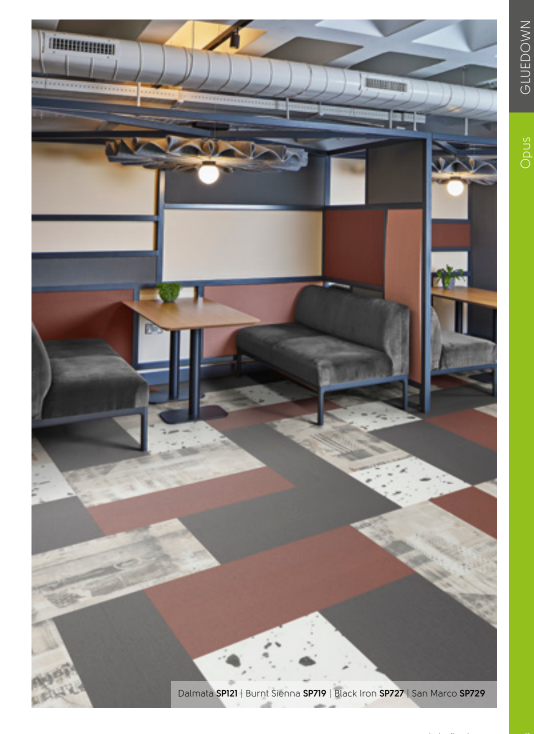


Casablanca SP219

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,345 m² / 12 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 32 for full technical specification.



152mm x 915mm



Burnt Sienna **SP719**



Indigo SP720



Amber SP721





Chalk Grey **SP724**



Black Iron **SP727**

457mm x 915mm



San Marco SP729



Leoncini SP730



Stratus SP731



Umbra **SP732**



Concreto SP739

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,345 m² / 24 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 32 for full technical specification.

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,345 m² / 8 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 32 for full technical specification.

		Standard	Result		
<u></u>	Thickness				
	Wear layer				
	Surface treatment				
	Guarantee*				
•	Bevelled edge				
	Mass per unit area				
	Standards				
Thirt A	Classification				
-					
Re-st	Reaction to fire				
9	Staining resistance				
7	Light fastness				
	Abrasion resistance				
	Flexibility				
K Z L Z	Dimensional stability				
<u></u>	Acoustic impact noise reduction				
7	Electrical behaviour body voltage				
	Indentation – residual				
a	Castor chair continuous use				
	Thermal resistance				
	Slip resistance**				
ts					
8	Adhesive		Please refer to our recommended adhesive list		
	Environmental				
EPD					
Er D					
@	Recycling				
>	Phthalate free				

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.



Scan the QR code to view the full specification:

Opus WOOD



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

4

1219mm x 228mm







Argen **WP414**



Pallida **WP418**



Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro Box Quantity: 3,345 m² / 12 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 44 for full technical specification.

designflooring.com

		Standard	Result
<u></u>	Thickness		
	Wear layer		
	Surface treatment		
	Guarantee*		
•	Bevelled edge		
	Mass per unit area		
	Standards		
Thirt A	Classification		
-			
Re-st	Reaction to fire		
9	Staining resistance		
7	Light fastness		
	Abrasion resistance		
	Flexibility		
K Z L Z	Dimensional stability		
<u></u>	Acoustic impact noise reduction		
7	Electrical behaviour body voltage		
	Indentation – residual		
a	Castor chair continuous use		
	Thermal resistance		
	Slip resistance**		
ts			
8	Adhesive		Please refer to our recommended adhesive list
	Environmental		
EPD			
Er D			
@	Recycling		
>	Phthalate free		

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.



Scan the QR code to view the full specification:

Opus **STONE**



Within I week lead time

We stock our most popular designs in ou European warehouse for fast delivery.

3

457mm x 610mm



Urbus SP213*

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,345 m² / 12 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 48 for full technical specification.

457mm x 915mm

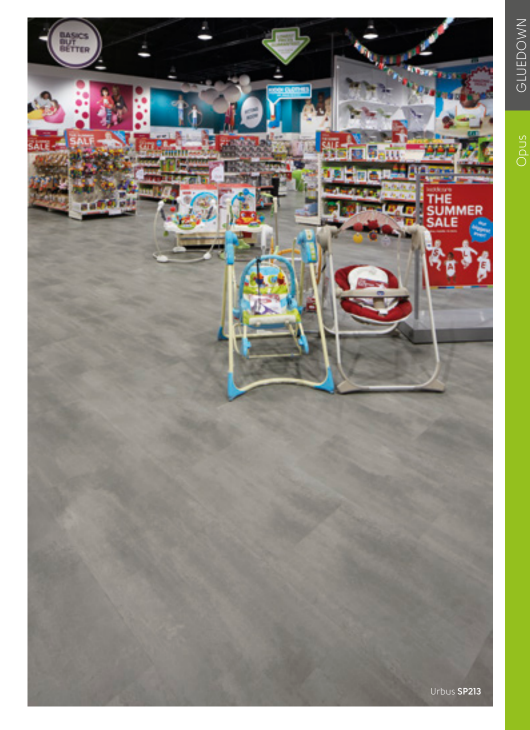


Industria **SP738**

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: Standard Box Quantity: 3,345m² / 8 tiles Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 48 for full technical specification

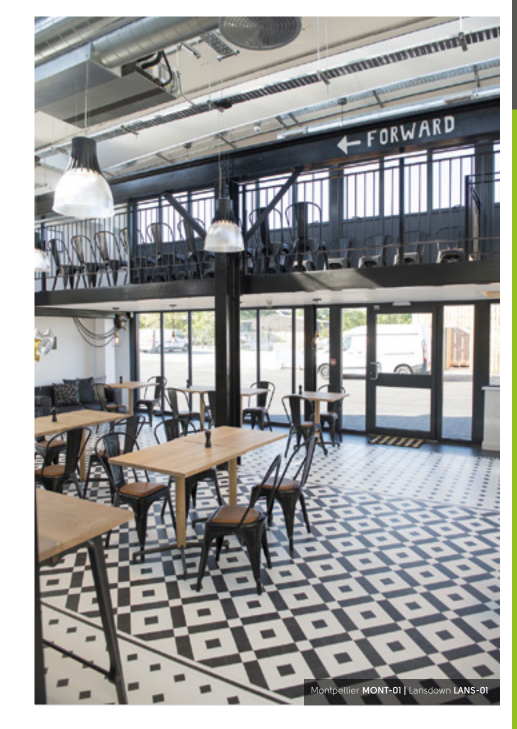
*Displayed with DS10 design strips.





A quick reference guide for each design in our Opus abstract, wood and stone ranges.

		GLUEDOWN	
Abstract	Name	Tile	
	Amber	SP721	
	Black Iron	SP727	
	Burnt Sienna	SP719	
	Casablanca	SP219	
	Chalk Grey	SP724	
3333	Clifton	CLIF-01	
***	Clifton	CLIF-04	
	Concreto	SP739	
.5 3.	Dalmata	SP121	
	Dolce	SP119	
	Indigo	SP720	
0 <u>(</u> 0(0)	Lansdown	LANS-01	
	Lansdown	LANS-03	
-	Leoncini	SP730	
0.000.00	Mayfair	MAYF-01	
	Mayfair	MAYF-02	
* * * * * * * *	Montpellier	MONT-01	
:::::::	Montpellier	MONT-02	
4	Pleta	SP120	
	Salute Blanco	SP122	
California Control	San Marco	SP729	
	Stratus	SP731	
40.00	Umbra	SP732	
	Zinc	SP722	
		GLUEDOWN	
Wood	Name	Plank	
	Argen	WP414	
	Niveus	WP411	
	Pallida	WP418	
		GLUEDOWN	
Stone	Name	Tile	
7	Urbus	SP213	
1 40 00	Industria	SP738	



Designflooring **Commercial** designflooring.com

		Standard	Result
	Thickness	EN ISO 24346	2,0 mm
	Wear layer	EN ISO 24340	0,3 mm
	Surface treatment		K-Guard+® PU coating
	Guarantee*	Commercial Residential	10 years Lifetime guarantee
	Bevelled edge	Residential	No
<u>.</u>	Mass per unit area	 EN ISO 23997	3605 g/m²
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	Classification	EN 685 / EN ISO 10874- Commercial	31: Commercial moderate
m		EN 685 / EN ISO 10874- Domestic	23: Domestic heavy
Brat	Reaction to fire	EN 13501-1	B _{fl} -s1
	Staining resistance	EN ISO 26987 / EN 423	Excellent
_ ·	Light fastness	EN ISO 105-B02	
	Abrasion resistance	EN 660-2	Group T
.	ADI GSIOTI TESISTATICE	EN ISO 10582	Туре 1
	Flexibility	EN ISO 24344	Pass
K N	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,25%)
	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	△L _W = 1 dB
7	Electrical behaviour body voltage	EN 1815	
	Indentation – residual	EN 433 / EN ISO 24343-1	
•	Castor chair continuous use	EN 425 / ISO 4918	
	Thermal resistance	ISO 8302	0,0084 m²K/W Suitable for underfloor heating. Max 27°C
അ	Slip resistance**	EN 13893	DS
DS DS	Sup resistance	DIN 51130	
8	Adhesive		Please refer to our recommended adhesive list
·	Environmental	French VOC regulation (ISO 16000) Indoor Air Comfort	A+ Gold certification; Compliant low emitting VOC emissions.
		Floorscore SCS-EC10,3-2014 v4,0	Indoor air quality certified; Compliant low emitting VOC emissions.
		DIBt/AgBB	
		ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
@	Recycling		Suitable

Subject to terms. Please see our website.

^{**} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Scan the QR code to view the full specifications.

Rubens WOOD



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

4

1219mm x 178mm



Pale Limed Oak **KP94-7**



Rose Washed Oak KP95-7



Classic Limed Oak KP97-7



Aged Oak KP98-7



Lime Washed Oak KP99-7



Grey Limed Oak **KP138-7**

1219mm x 178mm



Washed Character Oak KP144-7



Traditional Character Oak **KP146-7**



Dutch Limed Oak KP154-7



Honey Limed Oak KP155-7



Also available in rigid core

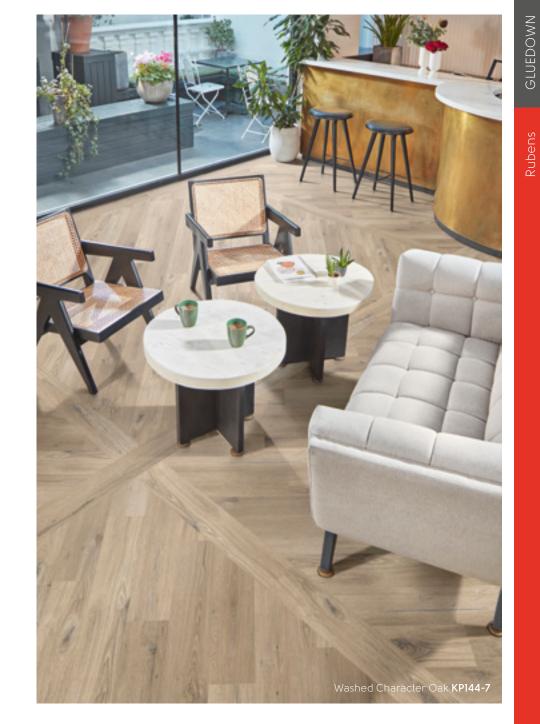
Thickness: 2,0 mm Wear Layer: 0,3 mm Bevelled edge: None Box Quantity: 4,335 m² / 20 planks Commercial Guarantee: 10 years Residential Guarantee: Lifetime See page 54 for full technical specification

Thickness: 2,0 mm Wear Layer: 0,3 mm Bevelled edge: None Box Quantity: 4,335 m² / 20 planks Commercial Guarantee: 10 years Residential Guarantee: Lifetime See page 54 for full technical specification



A quick reference guide for each design in our Rubens wood and stone range.

		GLUEDOWN	RIGID CORE
Wood	Name	Plank	Plank
	Aged Oak	KP98-7	-
NAME OF TAXABLE PARTY.	Classic Limed Oak	KP97-7	SCB-KP97
-	Dutch Limed Oak	KP154-7	-
4000	Grey Limed Oak	KP138-7	SCB-KP138
200	Honey Limed Oak	KP155-7	-
dest.	Lime Washed Oak	KP99-7	SCB-KP99
Marie San	Mid Limed Oak	-	SCB-KP96
Park Barrier	Pale Limed Oak	KP94-7	SCB-KP94
	Rose Washed Oak	KP95-7	SCB-KP95
200	Traditional Character Oak	KP146-7	-
District of	Washed Character Oak	KP144-7	-
	Washed Scandi Pine	-	SCB-KP132
	White Painted Oak	-	SCB-KP105



Designflooring Commercial designflooring.com

		Standard	Palio Gluedown Result	Palio Gluedown Plus Result	
	Surface treatment		PU coating		
	Guarantee*	Light Industrial		15 years	
		Commercial			
		Residential	20 years	20 years	
	Bevelled edge		No		
	Mass per unit area	EN ISO 23997	3360 g/m²	4120 g/m²	
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC		
ŢijŢ	Classification	EN 685/EN ISO 10874 - Light industrial		42: Light industrial general	
—		EN 685/EN ISO 10874 - Commercial	31: Commercial moderate	33: Commercial heavy	
₩		EN 685/EN ISO 10874- Domestic	23: Domestic heavy	23: Domestic heavy	
E _{i-al}	Reaction to fire	EN 13501-1	B _{fl} -s1		
	Staining resistance	EN ISO 26987 / EN 423	Excellent		
7	Light fastness	EN ISO 105-B02	Pass (≥7)		
	Abrasion resistance	EN 660-2	Group T		
		EN ISO 10582	Туре 1		
9	Flexibility	EN ISO 24344	Pass		
<u>к л</u> [2 у	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,25%)		
<u></u>	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8			
7	Electrical behaviour body voltage	EN 1815	Pass		
	Indentation – residual	EN 433 / EN ISO 24343-1			
a	Castor chair continuous use	EN 425 / ISO 4918			
	Thermal resistance	EN 12664	0,0107 m ² K/W Suitable for underfloor heating. Max 27°C	0,0126 m²K/W Suitable for underfloor heating. Max 27°C	
	Slip resistance**	EN 13893 DIN 51130	DS R10		
8	Adhesive		Please refer to our reco	ommended	
	Environmental	French VOC regulation (ISO 16000)			
		Indoor Air Comfort	Gold certification; Compliant low emitting	VOC emissions.	
		Floorscore SCS-EC10,3-2014 v4,0	Indoor air quality certific Compliant low emitting		
		DIBt/AgBB			
		ISO 14001 / ISO 9001	Manufactured to quality management systems s		
	Recycling				
- -	Phthalate free		Yes		



Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Scan the QR code to view the full specifications.





Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.



1219mm x 178mm



Tavolara PVP144 | PVP5144



Torcello PVP145 | PVP5145



Budelli PVP146 | PVP5146



Lampione PVP147 | PVP5147

1219mm x 178mm



Linosa PVP148 | PVP5148



Hamden PVP156 | PVP5156



Brockton PVP153 | PVP5153



Bridgeport PVP157 | PVP5157



Also available in loose lay

Palio Gluedown

Thickness: 2,0 mm Wear Layer: 0,3 mm Bevelled edge: None

Box Quantity: 4,769 m² / 22 planks Commercial Guarantee: 10 years Residential Guarantee: 20 years

See page 60 for full technical specification

Palio Gluedown Plus

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: None

Box Quantity: 3,902 m² / 18 planks Commercial Guarantee: 15 years Residential Guarantee: 20 years

See page 60 for full technical specification

Palio Gluedown

Thickness: 2,0 mm Wear Layer: 0,3 mm Bevelled edge: None

Box Quantity: 4,769 m² / 22 planks Commercial Guarantee: 10 years Residential Guarantee: 20 years

See page 60 for full technical specification

Palio Gluedown Plus

Thickness: 2,5 mm Wear Layer: 0,55 mm Bevelled edge: None

Box Quantity: 3,902 m² / 18 planks Commercial Guarantee: 15 years Residential Guarantee: 20 years

See page 60 for full technical specification

Designflooring Commercial designflooring.com





A quick reference guide for each design in our Palio Gluedown and Palio Gluedown Plus ranges.

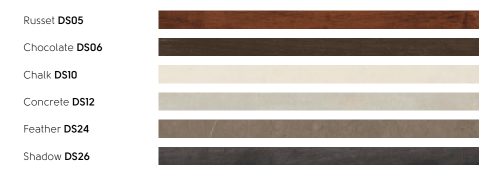
		GLUEDOWN	
Wood	Name	Palio Gluedown	Palio Gluedown Plus
	Bridgeport	PVP157	PVP5157
	Brockton	PVP153	PVP5153
	Budelli	PVP146	PVP5146
	Hamden	PVP156	PVP5156
	Lampione	PVP147	PVP5147
	Linosa	PVP148	PVP5148
	Tavolara	PVP144	PVP5144
	Torcello	PVP145	PVP5145



DESIGN COMPONENTS

Design strips

Add detail to your floor with our design strips. Use them between planks or tiles to create a natural grouting effect or to make your floor design stand out. They come in many colours and textures and work with all our gluedown floors.





Length:915 mmPack size:25 strips

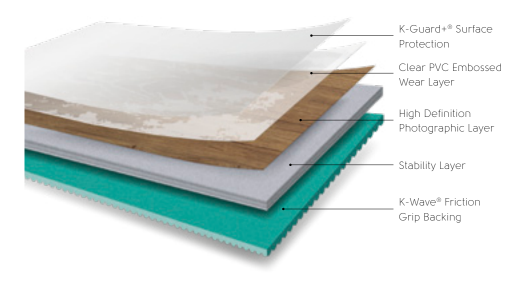
Designflooring Commercial designflooring.com

LOOSE LAY





Our loose lay flooring is perfect for easy installation, temporary or permanent use, and reducing noise. The special K-Wave® backing grips the floor with weight and friction, keeping it in place without adhesive. Great for spaces where you need access to the subfloor.



Loose lay benefits





Quick and costeffective to install Acoustic qualities (13dB)









Easy access to underfloor panels

Install over a damp subfloor

Reduce disruptioninstalls over most existing hard floors

		Standard	Result
	Thickness	EN ISO 24346	4,5 mm
	Wear layer	EN ISO 24340	0,55 mm
	Surface treatment		K-Guard+® PU coating
	Guarantee*	Light Industrial	15 years
		Commercial Residential	15 years
		Residential	Lifetime guarantee
	Bevelled edge		
	Mass per unit area	EN ISO 23997	7470 g/m²
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	Classification	EN 685/EN ISO 10874 - Light industrial	42: Light industrial general
		EN 685/EN ISO 10874 - Commercial	33: Commercial heavy
		EN 685/EN ISO 10874 - Domestic	23: Domestic heavy
A	Reaction to fire	EN 13501-1	B _{fl} -s1
	Staining resistance	EN ISO 26987 / EN 423	Excellent
- 22	Light fastness	EN ISO 105-B02	Pass (≥7)
	Abrasion resistance	EN 660-2	
		EN ISO 10582	Type 1
5 2	Flexibility	EN ISO 24344	Pass
R Z	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,10%)
	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	△L _W = 13 dB
	Indentation – residual	EN 433 / EN ISO 24343-1	Pass (≤0,1 mm)
3	Castor chair continuous use	EN 425 / ISO 4918	Pass
	Thermal resistance	ISO 8302	0,0245 m²K/W Suitable for underfloor heating. Max 27°C
<u> </u>	Slip resistance**	EN 13893	DS
	A discostina	DIN 51130	RIO
	Adhesive		Most applications will not require the use of adhesives. However, we recommend the use of a tackifier for heavy traffic areas.
	Environmental	French VOC regulation (ISO 16000) Indoor Air Comfort	A+ Gold certification; Compliant low emitting VOC emissions.
		Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
EPD		Environmental Product Declaration	External third-party verified Type III EPD
		ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
@	Recycling		
	Phthalate free		

^{*} Subject to terms. Please see our website.

^{**} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Scan the QR code to view the full specifications

Designflooring

LooseLay WOOD



Within I week lead time

We stock our most popular designs in our Furopean warehouse for fast delivery.

74

1500mm x 250mm



Pearl Oak **LLP306**



French Grey Oak **LLP308**



Champagne Oak LLP310



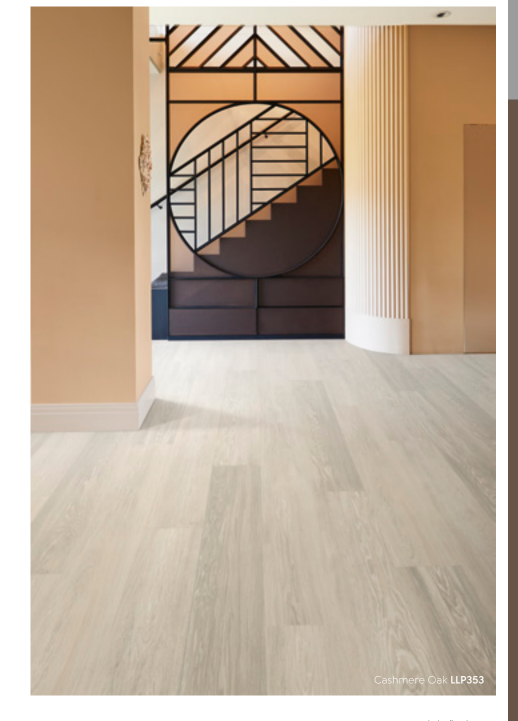
Lemon Spotted Gum **LLP317**



Alpine Oak **LLP352**



Cashmere Oak **LLP353**



Thickness: 4,5 mm Wear Layer: 0,55 mm Bevelled edge: None Box Quantity: 3,000 m² / 8 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 74 for full technical specification

1500mm x 250mm



Sterling Oak **LLP354**



Wheat Oak **LLP355**



Field Oak **LLP356**



Pure Danish Oak **LLP357**



Thickness: 4,5 mm Wear Layer: 0,55 mm Bevelled edge: None Box Quantity: 3,000 m² / 8 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 74 for full technical specification

1050mm x 250mm



Country Oak **LLP92**



Ashland **LLP95**



Providence LLP108



Stamford **LLP109**



Cambridge **LLP113**

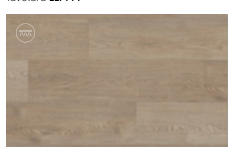


Sicilia **LLP142**

1050mm x 250mm



Tavolara **LLP144**



Budelli **LLP146**



Linosa **LLP148**



Torcello **LLP145**



Lampione **LLP147**



Palmaria **LLP149**



Also available in gluedown

Thickness: 4,5 mm Wear Layer: 0,55 mm Bevelled edge: None

Box Quantity: 3,150 m² / 12 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 74 for full technical specification

Thickness: 4,5 mm Wear Layer: 0,55 mm Bevelled edge: None

Box Quantity: 3,150 m² / 12 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 74 for full

technical specification

designflooring.com

		Standard	Result
	Thickness	EN ISO 24346	4,5 mm
	Wear layer	EN ISO 24340	0,55 mm
	Surface treatment		K-Guard+® PU coating
	Guarantee*	Light Industrial	15 years
		Commercial Residential	15 years Lifetime guarantee
	Daniella da da c	Residential	
	Bevelled edge		No
	Mass per unit area	EN ISO 23997	7470 g/m²
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	Classification	EN 685/EN ISO 10874 - Light industrial	42: Light industrial general
		EN 685/EN ISO 10874 - Commercial EN 685/EN ISO 10874 - Domestic	33: Commercial heavy 23: Domestic heavy
	Reaction to fire	EN 13501-1	
8,11 (L-7)	Staining resistance	EN ISO 26987 / EN 423	B _{fl} -s1 Excellent
3			Pass (≥7)
	Light fastness	EN ISO 105-B02	
	Abrasion resistance	EN 660-2 EN ISO 10582	Group T Type 1
9	Flexibility	EN ISO 24344	Pass
K M	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,10%)
	Acoustic impact noise reduction	EN ISO 717-2 / EN ISO 140-8	△L _W = 13 dB
	Indentation – residual	EN 433 / EN ISO 24343-1	Pass (≤0,1 mm)
	Castor chair continuous use	EN 425 / ISO 4918	Pass
	Thermal resistance	ISO 8302	0,0245 m²K/W Suitable for underfloor heating. Max 27°C
	Slip resistance**	EN 13893 DIN 51130	DS R10
8	Adhesive		Most applications will not require the use of adhesives. However, we recommend the use of a tackifier for heavy traffic areas.
	Environmental	French VOC regulation (ISO 16000) Indoor Air Comfort	A+ Gold certification; Compliant low emitting VOC emissions.
		Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
EPD		Environmental Product Declaration	External third-party verified Type III EPD
		ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
a	Recycling		
	Phthalate free		

Subject to terms. Please see our website.

^{**} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Scan the QR code to view the full specifications

Designflooring

Loose Lay STONE



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

82

500mm x 610mm



Colorado LLT201



Madison **LLT203**



Capri **LLT209**



Nisida **LLT210**

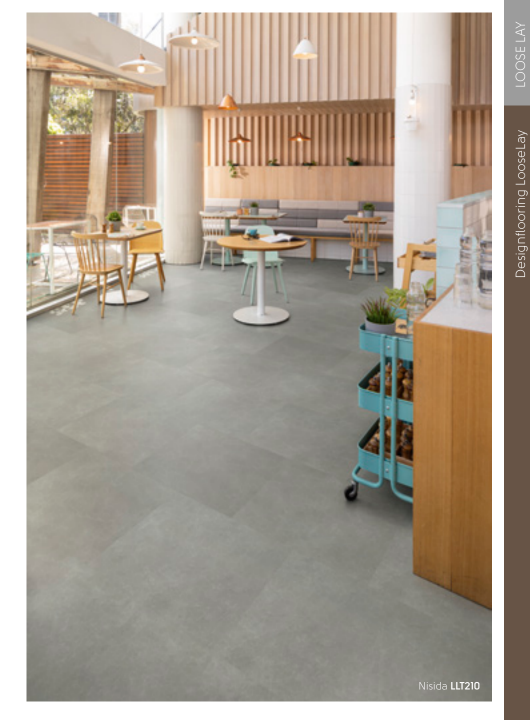


Quebec LLT219

Thickness: 4,5 mm Wear Layer: 0,55 mm Bevelled edge: None

Box Quantity: 3,050 m² / 10 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 82 for full technical specification





A quick reference guide for each design in our Designflooring LooseLay wood and stone range.

		LOOSE LAY
Wood	Name	Plank
	Alpine Oak	LLP352
	Ashland	LLP95
	Budelli	LLP146
	Cambridge	LLP113
	Cashmere Oak	LLP353
	Champagne Oak	LLP310
	Country Oak	LLP92
	Field Oak	LLP356
	French Grey Oak	LLP308
	Lampione	LLP147
	Lemon Spotted Gum	LLP317
	Linosa	LLP148
	Palmaria	LLP149
	Pearl Oak	LLP306
- on the same	Providence	LLP108
-	Pure Danish Oak	LLP357
-	Sicilia	LLP142
-	Stamford	LLP109
	Sterling Oak	LLP354
	Tavolara	LLP144
200000	Torcello	LLP145
	Wheat Oak	LLP355

		LOOSE LAY	
Stone	Name	Tile	
	Capri	LLT209	
25020	Colorado	LLT201	
TO SUP	Madison	LLT203	
	Nisida	LLT210	
14	Quebec	LLT219	



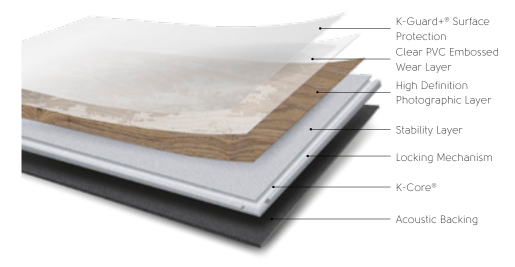
Designflooring Commercial

RIGID CORE



WHY RIGID CORE?

Our rigid core flooring is perfect for places with noise concerns, uneven floors, or existing hard floors that need protection. The click-lock system makes installation fast, and the built-in backing means no extra underlayment is needed.



Rigid core benefits







Quick to install

Hides subfloor imperfections











Acoustic qualities (21dB)

Adhesive free

No underlay required

		Standard	Result
E	Thickness	EN ISO 24346	6,5 mm
€	Wear layer	EN ISO 24340	0,55 mm
	Locking mechanism*		5G® fold down installation system**
	Surface treatment		K Guard+® PU coating
	Guarantee***	Commercial	15 years
	_	Residential	Lifetime guarantee
<u> </u>	Bevelled edge		Micro
Ĉ	Mass per unit area	EN ISO 23997	7480 g/m²
•	Standards	EN 16511	Pass: Multilayer modular floorcovering panels
m n	Classification	ISO 10874: Commercial	33: Commercial heavy
		ISO 10874: Domestic	23: Domestic heavy
	Reaction to fire	EN 13501-1	B _{fl} -sl
E	Staining resistance	EN 438-2	Pass (grade 5)
3	Light fastness	EN ISO 105-B02	Pass (≥6)
9	Abrasion resistance	EN13329 Annex E	Pass (>4000 cycles)
T	Furniture chair leg	EN 424	Pass (no visible damage)
K 3	Dimensional stability	BS EN ISO 23999	Pass (<0,25%)
(0)	Swelling	ISO 24336	Pass (0,2%)
٥	Acoustic impact noise	EN ISO 10140-1:2016 and	△L _W = 21 dB
_	reduction	EN ISO 10140-3:2010+A1:2015	△L _W = 11 dB
	Indentation – residual	EN 433/EN ISO 24343-1	Pass (≤0,1 mm)
·	Impact resistance	EN 13329 Annex F	Pass (>1800 mm)
6	Castor chair continuous use	EN 425 / ISO 4918	Pass (25000 cycles)
≅	Thermal resistance	ISO 8302	0,0515 m²K/W Suitable for underfloor heating. Max 27°C
T.	Slip resistance****	EN 13893	DS
		DIN 51130	RIO
6	Adhesive		rding to our installation instructions.
(ř	Environmental	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.
		ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standard
E	Recycling		
6	Phthalate free		

Standard

^{***} 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.







to view the full specifications.

Van Gogh WOOD



Within I week lead time

We stock our most popular designs in our European warehouse for fast delivery.

92

^{• 56°} and 26™ are patented technologies invented by Välinge Innovation AB. The 56° and 26™ word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

^{** 5}G* short edge; 2G™ long edge except SM-VGWI21T-RKP, SM-VGWI22T-RKP, SM-VGWI26T-RKP which are modified 2G™ on short edge and standard 2G™ on long edge.

^{***} Subject to terms. Please see our website.





Golden Brushed Oak SM-VGW122T-RKP



Neutral Brushed Oak SM-VGW126T-RKP



Also available in gluedown

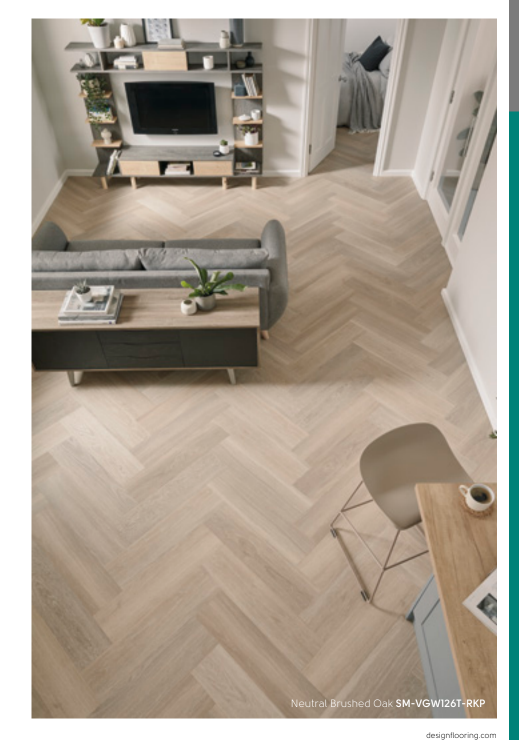


Registered emboss

Thickness: 6,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro

Box Quantity: 3,008 m² / 24 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime

See page 92 for full technical specification



1420mm x 225mm



Baltic Washed Oak RKP8101



Warm Ash RKP8103



Texas White Ash RKP8105



Smoked Butternut **RKP8107**



Baltic Limed Oak **RKP8111**



Neutral Brushed Oak VGW126T-RKP

1420mm x 225mm



Canadian Urban Oak RKP8116





Golden Brushed Oak VGW122T-RKP



Also available in gluedown



Registered emboss

Thickness: 6,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro Box Quantity: 3,195 m² / 10 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 92 for full technical specification

Thickness: 6,5 mm Wear Layer: 0,55 mm Bevelled edge: Micro Box Quantity: 3,195 m² / 10 planks Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 92 for full technical specification

		Standard	Result
	Thickness	EN ISO 24346	6,5 mm
	Wear layer	EN ISO 24340	0,55 mm
	Locking mechanism*		5G° fold down installation system**
	Surface treatment		K Guard+® PU coating
	Guarantee***	Commercial Residential	15 years Lifetime guarantee
	Bevelled edge		Micro
<u>^</u>	Mass per unit area	EN ISO 23997	7480 g/m²
	Standards	EN 16511	Pass: Multilayer modular floorcovering panels
	Classification	ISO 10874: Commercial ISO 10874: Domestic	33: Commercial heavy 23: Domestic heavy
	Reaction to fire	EN 13501-1	B _{fl} -sl
	Staining resistance	EN 438-2	Pass (grade 5)
	Light fastness	EN ISO 105-B02	Pass (≥6)
a	Abrasion resistance	EN13329 Annex E	Pass (>4000 cycles)
	Furniture chair leg	EN 424	Pass (no visible damage)
K A K A	Dimensional stability	BS EN ISO 23999	Pass (<0,25%)
(4)	Swelling	ISO 24336	Pass (0,2%)
	Acoustic impact noise	EN ISO 10140-1:2016 and	△L _W = 21 dB
_	reduction ————————————————————————————————————	EN ISO 10140-3:2010+A1:2015	△L _W = 11 dB
	Indentation – residual	EN 433/EN ISO 24343-1	Pass (≤0,1 mm)
P	Impact resistance	EN 13329 Annex F	Pass (>1800 mm)
a	Castor chair continuous use	EN 425 / ISO 4918	Pass (25000 cycles)
=	Thermal resistance	ISO 8302	0,0515 m²K/W Suitable for underfloor heating. Max 27°C
75	Slip resistance****	EN 13893	DS
		DIN 51130	R10
	Adhesive		rding to our installation instructions.
	Environmental	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.
		ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standard
@	Recycling		Suitable
6	Phthalate free		Yes







Van Gogh **STONE**



Within I week lead time

⁵G® short edge; 2G™ long edge except SM-VGWI2IT-RKP, SM-VGWI22T-RKP, SM-VGWI26T-RKP which are modified 2G™ on short edge and standard 2G™ on long edge.

457mm x 600mm



Palazzo Marble **RKT2413**



Milanese Slate VGT2420-RKT



Roman Slate VGT2422-RKT

Thickness: 6,5mm Wear Layer: 0,55mm Bevelled edge: Micro Box Quantity: 2.742 m² / 10 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 98 for full technical specification

457mm x 935mm



Grigio Breccia Marble VGT3019-RKT



Also available in gluedown

Thickness: 6,5mm Wear Layer: 0,55mm Bevelled edge: Micro Box Quantity: 2,564 m² / 6 tiles Commercial Guarantee: 15 years Residential Guarantee: Lifetime See page 98 for full technical specification

Palazzo Marble **RKT2413**

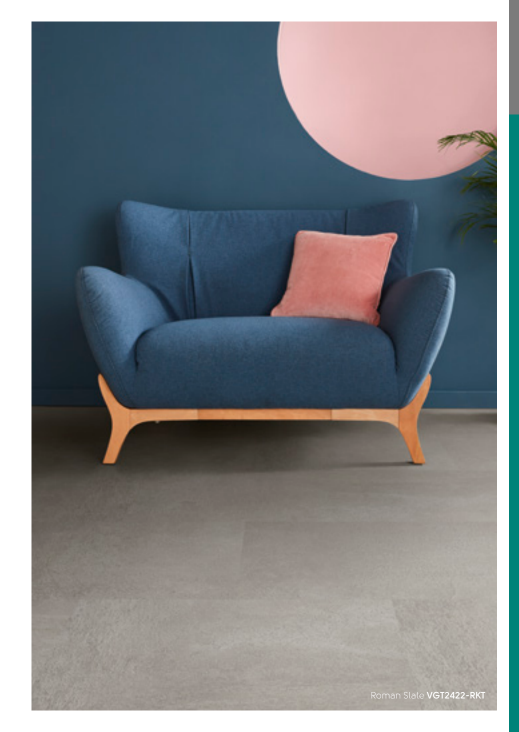
Designflooring Commercial



A quick reference guide for each design in our Van Gogh rigid core wood and stone range.

		RIGI	D CORE	GLUE	DOWN
Wood	Name	Plank	Herringbone	Plank	Herringbone
-	Baltic Limed Oak	RKP8111	=	VGW8111	-
-	Baltic Washed Oak	RKP8101	=	VGW8101	-
049 50	Canadian Nude Oak	RKP8117	=	VGW8117	-
1000	Canadian Urban Oak	RKP8116	=	VGW8116	=
	Golden Brushed Oak	VGW122T-RKP	SM-VGW122T-RKP	VGW122T	SM-VGW122T
200	Neutral Brushed Oak	VGW126T-RKP	SM-VGW126T-RKP	VGW126T	SM-VGW126T
1	Smoked Butternut	RKP8107	=	VGW8107	-
2000	Texas White Ash	RKP8105	=	VGW8105	-
	Warm Ash	RKP8103	-	VGW8103	-
2000	Warm Brushed Oak	VGW121T-RKP	SM-VGW121T-RKP	VGW121T	SM-VGW121T

		RIGIE	CORE	GLUE	DOWN
Stone	Name	Tile	Herringbone	Tile	Herringbone
12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Grigio Breccia Marble	VGT3019-RKT	-	VGT3019	-
	Milanese Slate	VGT2420-RKT	-	VGT2420	-
1	Palazzo Marble	RKT2413	-	VGT2413	-
Bree.	Roman Slate	VGT2422-RKT	-	VGT2422	-



		Standard	Result
	Thickness	EN ISO 24346	4,5 mm
	Wear layer	EN ISO 24340	0,3 mm
	Locking mechanism*		2G™ angling installation system
	Surface treatment		K-Guard+® PU coating
	Guarantee**	Commercial	10 years
_		Residential	Lifetime guarantee
	Bevelled edge		No
	Mass per unit area	EN ISO 23997	7784 g/m²
	Standards	EN 16511	Pass: Multilayer modular floorcovering panels
	Classification	EN ISO 10874: Commercial	31: Commercial moderate
A		EN ISO 10874: Domestic	23: Domestic heavy
Erat	Reaction to fire	EN 13501-1	B _{fl} -s1
9	Staining resistance	EN 438-2	Pass (grade 5)
7	Light fastness	EN ISO 105-B02	Pass (≥6)
	Abrasion resistance	EN13329 Annex E	Pass (>1200 cycles)
9	Furniture chair leg	EN 424	Pass (no visible damage)
K N	Dimensional stability	EN 434/EN ISO 23999	Pass (<0,25%)
<u></u>	Acoustic impact noise reduction	EN ISO 10140-1:2016	
7	Indentation – residual	ISO 24343-1	
F	Impact resistance	EN 13329 Annex F	Pass (>1800 mm)
@	Castor chair continuous use	EN 425 / ISO 4918	Pass (10000 cycles)
	Thermal resistance	ISO 8302	0,0184 m ² K/W Suitable for underfloor heating. Max 27°C
<u>R</u>	Slip resistance***	EN 13893	DS
18		DIN 51130	R10
8	Adhesive		None required; please install according to our installation instructions.
	Environmental	French VOC regulation (ISO 16000)	
		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.
		ISO 14001 / ISO 9001	Manufactured to quality and environment management systems standards
@	Recycling		Suitable
	Phthalate free		

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





to view the full specifications.

Rubens WOOD



Within I week lead time

We stock our most popular designs in ou

104

1220mm x 180mm



Pale Limed Oak SCB-KP94



Mid Limed Oak SCB-KP96



Rose Washed Oak **SCB-KP95**



Classic Limed Oak SCB-KP97

1220mm x 180mm



Lime Washed Oak SCB-KP99



Washed Scandi Pine SCB-KP132



White Painted Oak **SCB-KP105**



Grey Limed Oak SCB-KP138



Also available in gluedown

Thickness: 4,5 mm Wear Layer: 0,3 mm Bevelled edge: None Box Quantity: 3,074 m² / 14 planks Commercial Guarantee: 10 years Residential Guarantee: Lifetime See page 104 for full technical specification

Thickness: 4,5 mm Wear Layer: 0,3 mm Bevelled edge: None Box Quantity: 3,074 m² / 14 planks Commercial Guarantee: 10 years Residential Guarantee: Lifetime See page 104 for full technical specification



A quick reference guide for each design in our Rubens rigid core wood and stone range.

		RIGID CORE	GLUEDOWN
Wood	Name	Plank	Plank
AND THE REAL PROPERTY.	Classic Limed Oak	SCB-KP97	KP97-7
100 E	Grey Limed Oak	SCB-KP138	KP138-7
Section.	Lime Washed Oak	SCB-KP99	KP99-7
1	Mid Limed Oak	SCB-KP96	-
To Real Property	Pale Limed Oak	SCB-KP94	KP94-7
100	Rose Washed Oak	SCB-KP95	KP95-7
	Washed Scandi Pine	SCB-KP132	
1	White Painted Oak	SCB-KP105	-



designflooring.com Designflooring Commercial

EXTENDED RANGE



4-6 week lead time

		Standard	Result
	Thickness		
\Rightarrow	Wear layer		
	Surface treatment		
	Guarantee*		
		Residential	Lifetime guarantee
	Bevelled edge		
	Mass per unit area	EN ISO 23997	
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
Tm ##	Classification		
Braf	Reaction to fire		
9	Staining resistance	EN ISO 26987 / EN 423	
P	Light fastness		
<u> </u>	Abrasion resistance	EN 660-2 EN ISO 10582	
	Flexibility		
K N	Dimensional stability	EN 434 / EN ISO 23999	Pass (≤0,25%)
9	Acoustic impact noise reduction		
7	Electrical behaviour body voltage		
	Indentation – residual	EN 433 / EN ISO 24343-1	Pass (≤0,1 mm)
3	Castor chair continuous use	EN 425 / ISO 4918	Pass
	Thermal resistance		0,0147 m ² K/W Suitable for underfloor heating. Max 27°C
95	Slip resistance**		
8	Adhesive		Please refer to our recommended adhesive list
	Environmental	French VOC regulation (ISO 16000) Indoor Air Comfort	A+ Gold certification; Compliant low emitting VOC emissions.
			Indoor air quality certified; Compliant low emitting VOC emissions.
EPD			
@	Recycling		
	Phthalate free		

Subject to terms. Please see our website

^{*} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained



scan the QR code to view the full specifications.

Art Select WOOD



4-6 week lead time

We offer an extended range of stunning designs shipped from our overseas warehouse. Please expect a 4-6 week lead time on these designs.



Shipping cost

Additional shipping costs may apply. Please contact your sales representative for pricing and samples.

112



Spring Oak SBW-RL01



Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard **Box Quantity:** 3,484 m² / 192 pieces (96 squares, 96 parquet) **Commercial Guarantee:** 20 years

Domestic Guarantee: Lifetime See page 112 for full technical specification

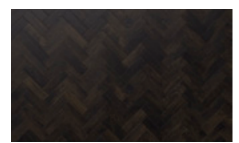
228mm x 76mm



Spring Oak **AP01**



Dawn Oak AP02



Midnight Oak **AP03**



Spanish Cherry AP05



Salon Oak AP08



Golden Artisan Oak SM-RL31

457mm x 76mm



Mountain Oak SM-RL22



Dune Oak SM-RL24





Savannah Oak SM-RL23

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,345 m² / 192 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,345 m² / 96 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification

711mm x 114mm



Basque Oak **SM-RL26**



Bellota Oak SM-RL27



Serrano Oak SM-RL28

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,252 m² / 40 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification

915mm x 152mm



Hickory Nutmeg **EW03**

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,345 m² / 24 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification



1219mm x 178mm



Salon Oak **RL13**

Spring Oak **RL01**

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard

Box Quantity: 3,252 m² / 15 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification

1219mm x 114mm





Canyon Oak RL25

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard

Box Quantity: 3,345 m² / 24 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification

1422mm x 228mm







Bellota Oak RL27



Golden Artisan Oak RL31



Basque Oak **RL26**



Serrano Oak **RL28**



Pale Artisan Oak RL32

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,252 m² / 10 planks Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 112 for full technical specification

		Standard	Result
	Thickness		
	Wear layer	EN ISO 24340	
	Surface treatment		K-Guard+® PU coating
	Guarantee*	Light Industrial	20 years
	Described and a	Residential	Lifetime guarantee
	Bevelled edge		
	Mass per unit area		
	Standards	EN 649 / EN ISO 10582	Heterogeneous PVC
	Classification	EN 685 / EN ISO 10874: Light industrial	43: Light industrial heavy
		EN 685 / EN ISO 10874: Commercial EN 685 / EN ISO 10874: Domestic	
	Reaction to fire	EN 13501-1	
Brd1	Staining resistance	EN ISO 26987 / EN 423	Excellent
<u>~</u> Ø⊋	Light fastness	EN ISO 105-B02	Pass (≥6)
	Light lastifess	EN 660-2	Group T
<u> </u>	Abrasion resistance	EN ISO 10582	
5	Flexibility		
K Z	Dimensional stability	EN 434 / EN ISO 23999	
_ _	Acoustic impact noise reduction		
9	Electrical behaviour body voltage		
F	Indentation – residual	EN 433 / EN ISO 24343-1	Pass (≤0,1 mm)
7	Castor chair continuous use	EN 425 / ISO 4918	Pass
	Thermal resistance	ISO 8302	0,0147 m ² K/W Suitable for underfloor heating. Max 27°C
	Slip resistance**	EN 13893	DS
DS			
8	Adhesive		Please refer to our recommended adhesive list
	Environmental	French VOC regulation (ISO 16000) Indoor Air Comfort	A+ Gold certification;
			Compliant low emitting VOC emissions.
			Indoor air quality certified; Compliant low emitting VOC emissions.
EPD			
a	Recycling		
- -	Phthalate free		

Subject to terms. Please see our website

^{**} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained



to view the full specifications.

Art Select **STONE**



4-6 week lead time

We offer an extended range of stunning designs shipped from our overseas warehouse. Please expect a 4-6 week lead time on these designs.



Shipping cost

Additional shipping costs may apply. Please contact your sales representative for pricing and samples.

457mm x 457mm



Doric Marble **LM32**



Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,345 m² / 16 tiles Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 122 for full technical specification

Designflooring Commercial designflooring.com

GLUEDOWN

Rose Onyx LM36

457mm x 915mm



Calacatta d'Oro LM33



Black Onyx **LM34**





Pavimento Crema LM40



Rose Onyx LM36

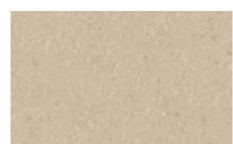


Pavimento Grigio **LM41***

457mm x 915mm



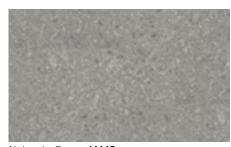
Pavimento Bianco LM42



Sabbia Ceppo **LM44**



Brezza Ceppo **LM43**



Naturale Ceppo **LM45**

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,345 m² / 8 tiles Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 122 for full technical specification

Thickness: 3,0 mm Wear Layer: 0,7 mm Bevelled edge: Standard Box Quantity: 3,345 m² / 8 tiles Commercial Guarantee: 20 years Domestic Guarantee: Lifetime

See page 122 for full technical specification



A quick reference guide for each design in our Art Select wood and stone range.

			GLUED	OWN	
Wood	Name	Plank	Small plank	Parquet	Basketweave
	Basque Oak	RL26	SM-RL26	-	-
-	Bellota Oak	RL27	SM-RL27		-
100	Midnight Oak	-	-	AP03	-
The same of	Canyon Oak	RL25	-	-	-
manual part	Dawn Oak	-	-	AP02	-
	Dune Oak	RL24	SM-RL24	-	-
	Golden Artisan Oak	RL31	SM-RL31		-
40.00	Hickory Nutmeg	EW03	-	-	-
100	Mountain Oak		SM-RL22		-
-	Natural Oak	RL48	-	-	-
Carried Marie Control	Pale Artisan Oak	RL32	-	-	-
2012	Prairie Oak	-	SM-RL20	-	-
A STATE OF THE PARTY OF THE PAR	Salon Oak	RL13	-	AP08	-
	Savannah Oak	-	SM-RL23	-	-
	Serrano Oak	RL28	SM-RL28		-
4 35	Spanish Cherry	-	-	AP05	-
7.5	Spring Oak	RL01	-	AP01	SBW-RL01

		GLUEDOWN
Stone	Name	Tile
	Black Onyx	LM34
	Brezza Ceppo	LM43
	Calacatta d'Oro	LM33
N. VIII	Corinthian Marble	LM31
	Doric Marble	LM32
	Naturale Ceppo	LM45
	Pavimento Bianco	LM42
	Pavimento Crema	LM40
	Pavimento Grigio	LM41
105	Pearl Onyx	LM35
	Rose Onyx	LM36
	Sabbia Ceppo	LM44



designflooring.com

SUPPORT

Recommended adhesive list

	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
THE FLOOR BELONGS TO YOU.		UZIN U 3000	UZIN U 3000	UZIN U 3000	UZIN U 3000	UZIN U 3000
	LVT Gluedown	STIX A930 MULTIFASER	STIX A800 P REMIUM	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
BOSTIK		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 CO 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		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		MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLUTION	MAPEI ULTRABOND ECO V4 EVOLU- TION
		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+
		MAPEI Ultrabond ECO Tack 4	MAPEI Ultrabond ECO Tack 4	MAPEI Ultrabond ECO Tack 4	MAPEI Ultrabond ECO Tack 4	MAPEI Ultrabond ECO Tack 4

Although we recommend these adhesives, we cannot guarantee any listed products.

The guarantee and liability regarding the failure of these products lie with the adhesive manufacturer.

Recommended adhesive list

	Product format	Germany	France	Netherlands	Poland	International
	LVT Gluedown	SCHÖNOX DUROCOLL	CEGE 100 DUROCOLL	SCHÖNOX DUROCOLL	SCHÖNOX DUROCOLL	schönox durocoll
♦ CEGECOL®			CEGE HYBRID XTREM			
	LVT LooseLay	SCHÖNOX TACKIFIER	CEGE 100 DPA	SCHÖNOX ANTISLIP	SCHÖNOX TACKIFIER	SCHÖNOX TACKIFIER
	LVT Gluedown	MUREXIN D 495				
MUREXIN		MUREXIN X-BOND MS-K499				
		MUREXIN D 391				
	LVT LooseLay	MUREXIN WL 720				
	LVT Gluedown	WAKOL D 3317				
		WAKOL D 3318				
		WAKOL D 3319				
Wakol Anspruch verbindet		WAKOL D 3330				
		WAKOL MS 550/552				
	LVT LooseLay	WAKOL D 965				
		WAKOL D 3110	WAKOL D 3110	WAKOL D 3110	WAKOL D 3110	WAKOL D 3110
	LVT Gluedown	K 188 E				
THOMSIT		K 190 F				
make it!	LVT LooseLay	T 435				
		T 425				
ADESIV	LVT Gluedown	ADETAC S AD-TACK FORCE FIBRA				

Although we recommend these adhesives, we cannot guarantee any listed products.

The guarantee and liability regarding the failure of these products lie with the adhesive manufacturer.

Commercial cleaning and maintenance guidelines

Our luxury vinyl tile floors are easy to clean and maintain, but as with any flooring, the correct procedures should be followed.

Initial clean before use

- Sweep up and remove all loose debris, dirt and dust. Ensure all traces of adhesives are removed.
- Clean the floor with appropriately diluted neutral pH cleaning solution.
- For larger areas, use a scrubber dryer or rotary machine (150-300 rpm) with a 3M red pad or equivalent. Pick up dirty water, rinse with clean water and allow to dry.
- For small areas use a mop in place of the scrubber dryer, rinse and allow to dry.



Regular cleaning

The frequency of regular cleaning will depend on the amount of traffic and soiling levels. Use one of the following methods:

Scrubber dryer/rotary machine

- First, sweep up to remove all dirt and dust.
- Clean the floor with appropriately diluted neutral pH cleaning solution.
- Use a scrubber dryer or rotary machine (150-300 rpm) with a 3M red pad or equivalent (If using a machine fitted with brushes, they should be of the soft nylon type).
- Pick up dirty water, rinse with clean water and allow to dry.

Manual clean

- Sweep up and remove to remove dirt and dust.
- Apply liberal quantities of appropriately diluted neutral pH cleaning solution.
 Then clean the floor using a mop using overlapping strokes. Use two buckets one for fresh cleaning solution and the other for rinsing/wringing the mop.
- Finally rinse with clean water and allow to dry.

Periodic maintenance

This is only suitable for removal of light soiling in small/medium areas.

Spray cleaning

- Sweep up to remove all dirt and dust. Use appropriately diluted neutral pH cleaning solution.
- Apply a fine mist of the solution to a small area and use a rotary buffing machine (up to 450 rpm) with a 3M red pad or equivalent, ensuring the pad is kept damp.

Additional maintenance advice

- Entrance mats help prevent dirt, water and grit from being walked in, which would otherwise create slip hazards or cause damage. They should be of an appropriate type and size ideally enough for two paces with each foot. Ensure they are cleaned regularly to maintain effectiveness.
- All hard floors can be slippery when wet.
 Take extra care when cleaning and ensure
 the floor area is allowed to dry completely
 before use. Mop up spillages immediately
 to avoid slips and staining.
- Prevent aerosol sprays or silicone-based products contacting floor, as these can make the floor slippery.
- Do not slide or drag furniture or other objects across the floor as this can cause scratches/scuffing.
- Take care when using vacuum cleaners, as some may not be suitable for use on our floors. (Refer to vacuum cleaner manufacturer to confirm suitability).

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.



Dr. Schutz[®]

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.





Our guarantee

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.
- 2. "Lifetime" is defined as 30 years.
- "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).
- **4.** "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 and the National Code of Practice, 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 ISO10874).
- The floor has been maintained in accordance with The Company's cleaning and maintenance instructions.
- 5. 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 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.

Exclusions - The following exclusions shall apply:

- 1. Defects caused by incorrect or substandard installation.
- Any willful or accidental damage (fire, flood, impacts, objects being dropped, dragged across the floor, etc).
- Any immediately obvious manufacturing defects which have not been notified to The Company 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.
- Defects caused by poor or incorrect subfloor preparation, including where the level of residual moisture in the subfloor exceeds that permitted by the relevant national standard.
- **6.** Damage caused by stains, excessive heat, cuts, scratches/scuffs, and/or other misuse.
- 7. 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.
- **8.** Modifications, alterations or repair, other than by a professionally trained installer.
- Damage caused by indentation and abrasion: e.g. unprotected castor wheels, furniture legs, high and spiked heels.
- 10. 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.
- 2. 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. (The company will require samples of the product but under no circumstance should these be removed from the installation without prior agreement from The Company)
- 3. Once the claim is raised, The Company may choose to inspect the installation. If the product is found to be faulty The Company will require samples of the affected product. The Company will then

- replace any defective material at no charge with the same or similar product (subject to availability).
- 4. 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.
- **5.** 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.
- 6. 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.
- 7. 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.
- 8. The Company will only accept claims against the warranty when the product has been purchased either directly through the Company or through one of its retail partners, please see the Company website for details.

This warranty is a voluntary manufacturer's warranty and provides rights in addition to, and does not affect your statutory rights. In the event of dispute English law applies.

INSTALLATION GUIDELINES

All installation guides are available to download via our website.



Versilay InstaShield®



General Information

Versilay InstaShield® is a roll based peel and stick acoustic underlay for fast and easy installation of Gluedown LVT products over existing flat and even subfloors.

Acclimatisation

Prior to installation, acclimatise Versilay InstaShield® for 24 hours in the room where the installation will take place at 18-27°C. Remove all packaging and store rolls in an upright position. If conditions are below this temperature range, increase the acclimatisation period to 48 hours.

Subfloor preparation

The subfloor should be smooth, clean, dry and meet the SRI classification - no more than 3mm undulation over a 2m distance. Fill minor imperfections with a suitable repair compound. Versilay InstaShield® can be installed over floors with relative humidity of 95% RH (for carbide method, 3CM for cementitious screeds, 1.4CM for anhydrite screeds). Versilay InstaShield® is suitable for installation over solid floors with a mechanical damp proof membrane in place including: concrete, sand and cement screeds, calcium sulphate screeds, terrazzo, tiled floors, plywood, hardwood, chipboard, and most existing fully bonded LVT floorcoverings with minimal preparation. Underfloor heating (UFH): Compatible with underfloor heating and cooling systems, the floor surface should not exceed 27°C. The heat elements/source must be encapsulated within a screed or smoothing compound with a minimum depth of 10mm and the underlay adhered to the subfloor.

High solar gain areas: In glazed areas, subject to high levels of solar gain (direct sunlight),

Versilay InstaShield® should be adhered to the subfloor. Bond all areas exposed to direct sunlight and Im beyond. Versilay InstaShield® should not be used in areas exposed to extreme solar gain (above 50°C on the floor), such as in front of large areas of glazing with direct sunlight or in conservatories.

Heavy traffic: Fully bond to the subfloor with a suitable adhesive in areas of heavy footfall or castor chair use. When adhering to the subfloor, the relative humidity of the subfloor should not exceed 75% RH (for carbide method, 2 CM for cementitious screeds, 0.3CM for anhydrite screeds). Adhere Versilay InstaShield® to the subfloor in line with BS 8203 for use with floor coverings (Cementitious Screeds, Anhydrite Screeds and Flooring Grade Plywood). Not recommended for use with non-permeable subfloors or substrates with poor adhesive characteristics. Not suitable for area subject to industrial use or heavy wheeled traffic.

Important

No expansion gap is necessary between the floor and fixed objects such as the walls. Versilay InstaShield® cannot be used in wet rooms. Do not run continuously through doorways. A 5mm break is required when going over 12 linear meters in any direction. No further adhesive is needed on the top surface of Versilay InstaShield® underlay.

		STANDARD	RESULT
$\stackrel{\longleftarrow}{\longleftrightarrow}$	Size	DIN EN 16354:2019-01	8,000mm x 1,000mm (± 1,00 mm)
	Thickness	DIN EN 16354:2019-01	2,00 mm (± 0,15 mm)

M² per roll: 8m² Roll Length: 8m Roll Width: 1m Thickness: 2mm

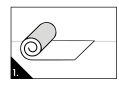
Impact sound reduction: 15dB Residual Indentation: 0,34mm Rolls per pallet: 40 M² per pallet: 320

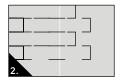
Installation Instructions

Tools required - Utility knife with a sharp blade, scissors and hand roller

Step 1.

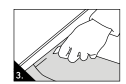
Roll out the underlay, foil side down (image 1). The underlay must be laid perpendicular to the intended direction of the floor (image 2).

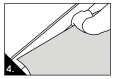




Step 2.

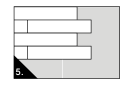
Seams must be tightly butted together ensuring parallel row header joints are staggered. The underlay should remain free of any tape or fixings. Trim the underlay at the perimeter of the room leaving 50mm excess. Using a wide-bladed brick bolster, create a fold in the underlay at the edge of the room and remove the excess with a knife and straight edge, leaving no gaps between the underlay and the perimeter of the room or fixed objects (image 3). Roll the trimmed ends of the underlay back towards the subfloor, to ensure that it lays flat at the edges of the room (image 4).

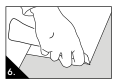




Step 3.

Ensure that planks are carefully positioned so that they overlap the seams in the underlay (image 5). Lay the flooring one row at a time, using the planks as a template to trim the underlying release tape for each row with a utility knife using light pressure (image 6). Carefully position each plank onto the selfadhesive layer on the top of the underlay (image 7). Once complete, roll the floor level using a roller with a minimum weight 50kg. Roll the roller across the width of the planks to ensure that it has been properly pressed throughout.













Website support

Floorstyle floor designer

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

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

designflooring.com/floorstyle



The Solution of Call's Shared State State

Technical hub

Range specific technical data sheets and installation guidelines can be viewed and downloaded on our website.

Explore our case studies covering various sectors including hospitality and leisure, retail and education to gain inspiration for your project.

designflooring.com/technicalhub

Showrooms

You can explore our portolio of designs in person at the following location.



Designflooring

In our showroom, you will find Designflooring's full collection of wood, stone and abstract designs. As well as seeing the full range of Designflooring, you can book an appointment with our trained advisors, use our design tables to try out your ideas and take away full sized samples with you. Whatever the project and the intricacy of detail demanded, we can help.

Please visit our website for opening times:

designflooring.com

Carl Benz Straße 21, 60386 Frankfurt am Main



PRODUCT INDEX

Gluedown



SM-VGW121T	Warm Brushed Oak	20
SM-VGW126T	Neutral Brushed Oak	20
VGW52T	Auckland Oak	22
VGW81T	Country Oak	22
VGW82T	Distressed Oak	22
VGW85T	French Oak	22
VGW86T	Classic Oak	22
VGW115T	Natural Prime Oak	22
VGW12IT	Warm Brushed Oak	23
VGW122T	Golden Brushed Oak	23
VGW126T	Neutral Brushed Oak	23
VGW8101	Baltic Washed Oak	23
VGW8103	Warm Ash	23
VGW8105	Texas White Ash	23
VGW8107	Smoked Butternut	24
VGW8111	Baltic Limed Oak	24
VGW8116	Canadian Urban Oak	24
VGW8117	Canadian Nude Oak	24
VGW8240	Croftmore Oak	24
VGT2413	Palazzo Marble	28
VGT2420	Milanese Slate	28
VGT2422	Roman Slate	28
VGT3019	Grigio Breccia Marble	28



CLIF-01	Clifton	35
CLIF-04	Clifton	35
LANS-01	Lansdown	36
LANS-03	Lansdown	36
MAYF-01	Mayfair	37
MAYF-02	Mayfair	37
MONT-01	Montpellier	34
MONT-02	Montpellier	34
SP119	Dolce	40
SP120	Pleta	40
SP121	Dalmata	40
SP122	Salute Blanco	40
SP719	Burnt Sienna	42
SP720	Indigo	42
SP721	Amber	42
SP722	Zinc	42
SP724	Chalk Grey	42
SP727	Black Iron	42
SP729	San Marco	43
SP730	Leoncini	43
SP731	Stratus	43
SP732	Umbra	43
SP738	Industria	50
SP739	Concreto	43
WP411	Niveus	46
WP414	Argen	46
WP418	Pallida	46
SP213	Urbus	52
SP219	Casablanca	52



KP94-7	Pale Limed Oak	56
KP95-7	Rose Washed Oak	56
KP97-7	Classic Limed Oak	56
KP98-7	Aged Oak	56
KP99-7	Lime Washed Oak	56
KP138-7	Grey Limed Oak	56
KP144-7	Washed Character Oak	57
KP146-7	Traditional Character Oak	57
KP154-7	Dutch Limed Oak	57
KP155-7	Honey Limed Oak	57



PVP144	Tavolara	62
PVP145	Torcello	62
PVP146	Budelli	62
PVP147	Lampione	62
PVP148	Linosa	63
PVP153	Brockton	63
PVP156	Hamden	63
PVP157	Bridgeport	63



PVP5144	Tavolara	62
PVP5145	Torcello	62
PVP5146	Budelli	62
PVP5147	Lampione	62
PVP5148	Linosa	63
PVP5153	Brockton	63
PVP5156	Hamden	63
PVP157	Bridgeport	63

PRODUCT INDEX

Gluedown



Extended range 4-6 week lead time, please see page 113 for more information.

AP01	Spring Oak	116
AP02	Dawn Oak	116
AP03	Black Oak	116
AP05	Spanish Cherry	116
AP08	Salon Oak	116
EW03	Hickory Nutmeg	118
RL01	Spring Oak	120
RL13	Salon Oak	120
RL31	Golden Artisan Oak	121
RL32	Pale Artisan Oak	121
RL24	Dune Oak	121
RL25	Canyon Oak	120
RL26	Basque Oak	121
RL27	Bellota Oak	121
RL28	Serrano Oak	121
RL48	Natural Oak	120
SM-RL31	Golden Artisan Oak	117
SM-RL20-SR	Prairie Oak	117
SM-RL22-SR	Mountain Oak	117
SM-RL23-SR	Savannah Oak	117
SM-RL24	Dune Oak	117
SM-RL26	Basque Oak	118
SM-RL27	Bellota Oak	118
SM-RL28	Serrano Oak	118



Extended range 4-6 week lead time, please see page 113 for more information.

LM31	Corinthian Marble	124
LM32	Doric Marble	124
LM33	Calacatta d'Oro	126
LM34	Black Onyx	126
LM35	Pearl Onyx	126
LM36	Rose Onyx	126
LM40	Pavimentio Crema	126
LM41	Pavimentio Grigio	126
LM42	Pavimentio Bianco	126
LM43	Brezza Ceppo	127
LM44	Sabbia Ceppo	127
LM45	Naturale Ceppo	127

Loose lay



LLP92	Country Oak	80
LLP95	Ashland	80
LLP108	Providence	80
LLP109	Stamford	80
LLP113	Cambridge	80
LLP142	Sicilia	80
LLP144	Tavolara	81
LLP145	Torcello	81
LLP146	Budelli	81
LLP147	Lampione	81
LLP148	Linosa	81
LLP149	Palmaria	81
LLP306	Pearl Oak	76
LLP308	French Grey Oak	76
LLP310	Champagne Oak	76
LLP317	Lemon Spotted Gum	76
LLP352	Alpine Oak	76
LLP353	Cashmere Oak	76
LLP354	Sterling Oak	78
LLP355	Wheat Oak	78
LLP356	Field Oak	78
LLP357	Pure Danish Oak	78
LLT201	Colorado	84
LLT209	Capri	84
LLT210	Nisida	84
LLT213	Madison	84
LLT219	Quebec	84
	·	

Rigid core



M-VGW121T-RKP	Warm Brushed Oak	94
M-VGW122T-RKP	Golden Brushed Oak	94
M-VGW126T-RKP	Neutral Brushed Oak	94
RKP8101	Baltic Washed Oak	96
RKP8103	Warm Ash	96
RKP8105	Texas White Ash	96
RKP8107	Smoked Butternut	96
RKP8111	Baltic Limed Oak	96
RKP8116	Canadian Urban Oak	97
RKP8117	Canadian Nude Oak	97
/GW121T-RKP	Warm Brushed Oak	97
/GW122T-RKP	Golden Brushed Oak	97
/GW126T-RKP	Neutral Brushed Oak	97



SCB-KP94	Pale Limed Oak	106
SCB-KP95	Rose Washed Oak	106
SCB-KP96	Mid Limed Oak	106
SCB-KP97	Classic Limed Oak	106
SCB-KP99	Lime Washed Oak	107
SCB-KP105	White Painted Oak	107
SCB-KP132	Washed Scandi Pine	107
SCB-KP138	Grey Limed Oak	107

Colour and Pattern Reproduction

Whilst every care has been taken in the printing of this Product Guide, the colours shown are only as accurate as the printing process will allow.

The policy of the company is one of continuous development and improvement. We reserve the right to add or delete products from the range or to change patterns and/or textures without prior notification.

Designflooring International Limited owns copyright and protection on all designs.

All product information is correct at time of print, April 2025. For more information, visit our website: designflooring.com.

Designflooring and the Designflooring logo are trademarks of Designflooring International Limited.

Designflooring GmbH, Carl-Benz-Straße 21, 60386 Frankfurt am Main, Germany.

Managing Director: Wolfgang Gradl

Düsseldorf: HRB 70110, VAT ID number: DE289298138, Tax number: 105/5809/2613.

© Designflooring International Limited









designflooring.com

Designflooring GmbH Carl-Benz-Straße 21, 60386 Frankfurt am Main, Germany.

Please get in touch sales@designflooring.com +49 (0)211 469 592 03