



Vinyl Luxury Vinyl Tiles

# allura<sup>®</sup>

wood | materials



creating better environments

Forbo

FLOORING SYSTEMS



allura<sup>®</sup>

*for life*

Life is a play with many acts. And every act has its floor to perform on. Which is when the new Allura Luxury Vinyl Tiles collection shows off its ability to meet your creative demands and inspire. A flooring system that suits any scene imaginable. Allura is carefully designed to be flexible, easy to apply, durable and – vitally - give you the design freedom to bring any interior to life.

This book is designed to inspire you. To make daring combinations. To conceive plans that have your signature. And to surprise you with strong and durable application solutions. The possibilities, with Allura, are endless.

All the designs here are available in Allura Dryback 0.70 and 0.55 and most as Allura Flex 1.0. A wide selection of designs is also available as Dryback 0.40, Allura Flex 0.55, Allura Click Pro and Allura Puzzle. This offers you the best choice - including circular economy requirements - all in one Allura concept.

Before diving into the designs, here's a quick overview of the application solutions we have to offer:

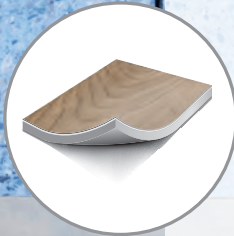
## allura® dryback



### FULLY ADHERED

- Total design freedom with the largest choice of shapes and sizes
- Most durable and reliable for applications of any size
- Maximum certainty and performance with a glued down product

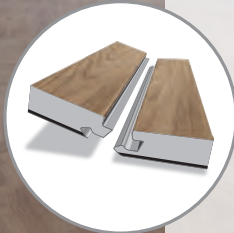
## allura® flex II



### LOOSE LAY

- Easy and quick
- No need for any adhesive, up to 150 m<sup>2</sup>
- Tackified loose lay for larger applications
- The stable yet flexible solution for demanding applications of any size
- Special backing for extra comfort and improved acoustics

## allura® click pro



### CLICK CONNECTED

- Clickable solution for any area up to 1000 m<sup>2</sup>
- Suitable for uneven subfloors and 100% adhesive-free
- Balanced high quality product that will continue to perform, year after year

## allura® puzzle



### PUZZLE CONNECTED LOOSE LAY

- Highest traffic solution with a long-lasting durable performance and stunning look
- Minimal subfloor preparation, quick to install and ready to use immediately
- Strong and stable puzzle connection between the large tile format, in woods and materials

In addition to all these products there is **Allura Decibel**, our silent hero. The best solution for 19dB acoustic requirements in combination with Allura looks and performance.

*Okay, it's showtime!*

Allura 0.70 DR7



0.70 mm 2.5 mm

Allura 0.55 DR5



0.55 mm 2.2 mm

Allura 0.40 DR4



0.40 mm 2.0 mm



60288 | light giant oak 60284 | natural giant oak



light giant oak  
60288 | 180 x 32 cm | ↗

DR FL CL



natural giant oak  
60284 | 180 x 32 cm | ↗

DR FL CL PZ



grey giant oak  
60280 | 180 x 32 cm | ↗

DR FL PZ

Allura 0.70 DR7  
0.70 mm 2.5 mm

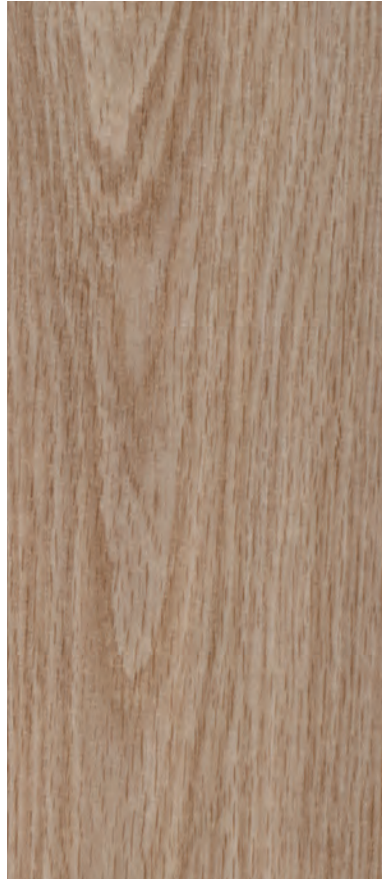
Allura 0.55 DR5  
0.55 mm 2.2 mm

Allura 0.40 DR4  
0.40 mm 2.0 mm



light serene oak  
63641 | 150 x 20 cm

DR FL CL



natural serene oak  
63643 | 150 x 20 cm

DR FL CL



dark serene oak  
63645 | 150 x 20 cm

DR FL



63641 | light serene oak 63645 | dark serene oak

Allura 0.70 DR7



0.70 mm 2.5 mm

Allura 0.55 DR5



0.55 mm 2.2 mm

Allura 0.40 DR4



0.40 mm 2.0 mm



rustic anthracite oak  
60306 | 150 x 28 cm | ↕ ⊕

DR FL



60300 | central oak



light honey oak  
60305 | 150 x 28 cm | ↕ ⊕

DR FL CL



central oak  
60300 | 150 x 28 cm | ↕ ⊕

DR FL CL



deep country oak  
60302 | 150 x 28 cm | ↕ ⊕

DR FL

Allura 0.70 DR7



0.70 mm 2.5 mm

Allura 0.55 DR5



0.55 mm 2.2 mm

Allura 0.40 DR4



0.40 mm 2.0 mm



light twine  
63651 | 150 x 20 cm  
63751 | 75 x 25 cm

DR FL PZ

DR FL



natural twine  
63653 | 150 x 20 cm  
63753 | 75 x 25 cm

DR FL



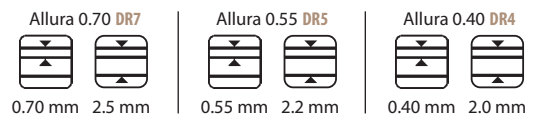
dark twine  
63655 | 150 x 20 cm  
63755 | 75 x 25 cm

DR FL CL PZ

DR FL



63751 | light twine 63655 | dark twine



sand cement  
**63634** | 50 x 50 cm |   
**63734** | 50 x 50 cm | DR FL CL PZ DR\*



canyon cement  
**63636** | 50 x 50 cm |   
**63736** | 50 x 50 cm | DR FL CL PZ DR\*



**63732** | light cement **63738** | rock cement **63658** | grigio twine



shell twine  
**63659** | 75 x 25 cm DR FL



grigio twine  
**63658** | 75 x 25 cm DR FL PZ



light cement  
**63632** | 50 x 50 cm |   
**63732** | 50 x 50 cm | DR FL CL DR\*



rock cement  
**63638** | 50 x 50 cm |   
**63738** | 50 x 50 cm | DR\* FL DR\*



Allura 0.70 DR7  
0.70 mm 2.5 mm

Allura 0.55 DR5  
0.55 mm 2.2 mm

Allura 0.40 DR4  
0.40 mm 2.0 mm



natural timber  
63535 | 120 x 20 cm |   




  



light timber  
63533 | 120 x 20 cm |   

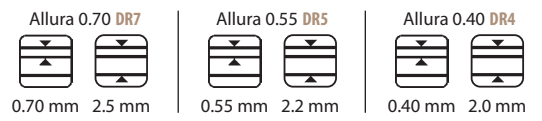


light timber gradient  
63534 | 120 x 20 cm |     
Image shows multiple planks.  
Gradient is random and runs length of the plank.



63533 | light timber 63534 | light timber gradient



63706 | bleached timber 63712 | blond timber



bleached timber  
63406 | 120 x 20 cm |

DR FL CL

63706 | 75 x 15 cm |

DR FL



blond timber  
63412 | 120 x 20 cm |

DR FL CL

63712 | 75 x 15 cm |

DR FL



greywashed timber  
63408 | 120 x 20 cm |

DR FL\*

Allura 0.70 DR7  
0.70 mm 2.5 mm

Allura 0.55 DR5  
0.55 mm 2.2 mm

Allura 0.40 DR4  
0.40 mm 2.0 mm



whitewash elegant oak **60064** | 120 x 20 cm  
Also available in strip (60064DR7ST/60064DR5ST)



honey elegant oak **60065** | 120 x 20 cm  
**60165** | 75 x 15 cm



amber elegant oak **60068** | 120 x 20 cm  
**60168** | 75 x 15 cm




**60064** | whitewash elegant oak **63695** | warm natural stone



warm natural stone **63695** | 100 x 50 cm

Allura 0.70 DR7  
  
 0.70 mm 2.5 mm

Allura 0.55 DR5  
  
 0.55 mm 2.2 mm

Allura 0.40 DR4  
  
 0.40 mm 2.0 mm





63788 | peach marble 63786 | terra marble 63663 | terra ash | 63688 | peach marble 63686 | terra marble



dreamy sky  
 63843 | 75 x 25 cm  
 63743 | 100 x 50 cm

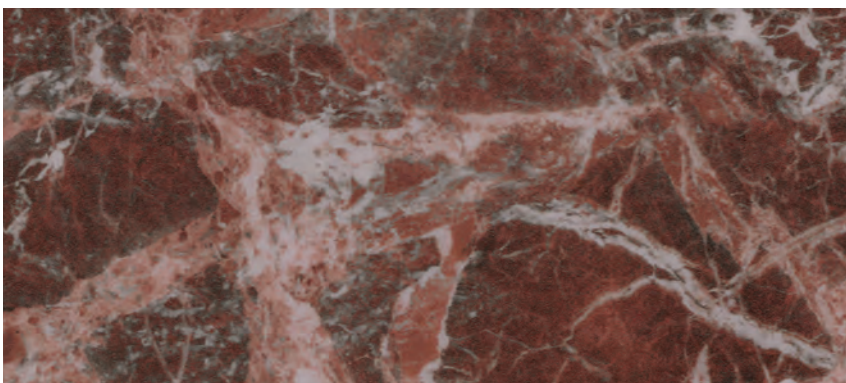
DR \* FL \*





peach marble  
 63688 | 50 x 50 cm |   
 63788 | 50 x 50 cm | 

DR \* FL \*

DR \*



terra marble  
 63686 | 50 x 50 cm |   
 63786 | 50 x 50 cm | 

DR \* FL \*

DR \*



terra ash  
 63663 | 75 x 15 cm

DR \* FL \*

Allura 0.70 DR7  
0.70 mm 2.5 mm

Allura 0.55 DR5  
0.55 mm 2.2 mm

Allura 0.40 DR4  
0.40 mm 2.0 mm



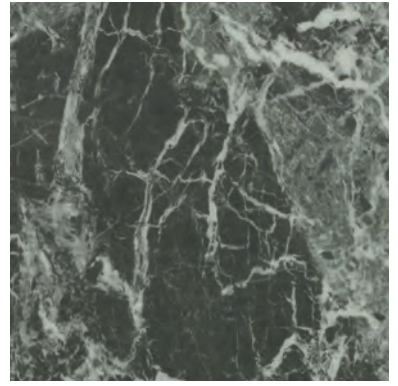
forest ash  
63665 | 75 x 15 cm

DR\* FL\*



sage ash  
63664 | 75 x 15 cm

DR\* FL\*



forest marble  
63684 | 50 x 50 cm |   
63784 | 50 x 50 cm |  

DR\* FL\*

DR\*




calming sky  
63841 | 75 x 25 cm  
63741 | 100 x 50 cm

DR\* FL\*



63665 | forest ash 63664 | sage ash 63684 | forest marble 63661 | natural ash

Allura 0.70 DR7  
  
 0.70 mm 2.5 mm

Allura 0.55 DR5  
  
 0.55 mm 2.2 mm

Allura 0.40 DR4  
  
 0.40 mm 2.0 mm



63666 | indigo ash 63749 | blue clouds 60084 | bleached rustic pine



bleached rustic pine  
 60084 | 120 x 20 cm | ↯ ↻ ⊕

DR FL



indigo ash  
 63666 | 75 x 15 cm

DR FL\*



blue clouds  
 63849 | 75 x 25 cm  
 63749 | 100 x 50 cm

DR FL\*



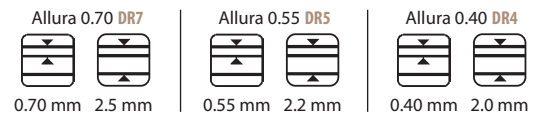
grey clouds  
 63847 | 75 x 25 cm  
 63747 | 100 x 50 cm

DR FL\*

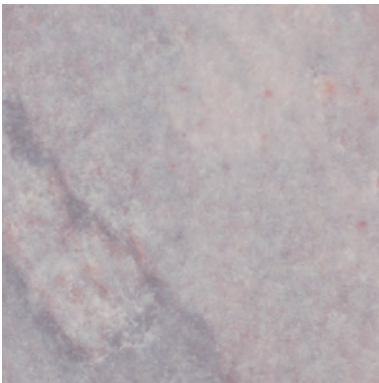


white raw timber  
 60151 | 120 x 20 cm | ↯ ↻ ⊕

DR FL



63691 | pink natural stone 60350 | white autumn oak



pink natural stone  
63691 | 100 x 50 cm

DR \*\* FL \*\*



cool natural stone  
63693 | 100 x 50 cm

DR \*\* FL \*\*



white autumn oak  
60350 | 100 x 15 cm |

DR FL CL



grey autumn oak  
60356 | 100 x 15 cm |

DR FL CL



waxed oak  
60063 | 100 x 15 cm |

DR FL



60063 | waxed oak 60061 | blackened oak



blackened oak  
60061 | 100 x 15 cm |   
Also available in strip (60061DR7ST/60061DR5ST)

DR FL



grigio concrete  
62523 | 50 x 50 cm  
62513 | 100 x 100 cm

DR FL CL

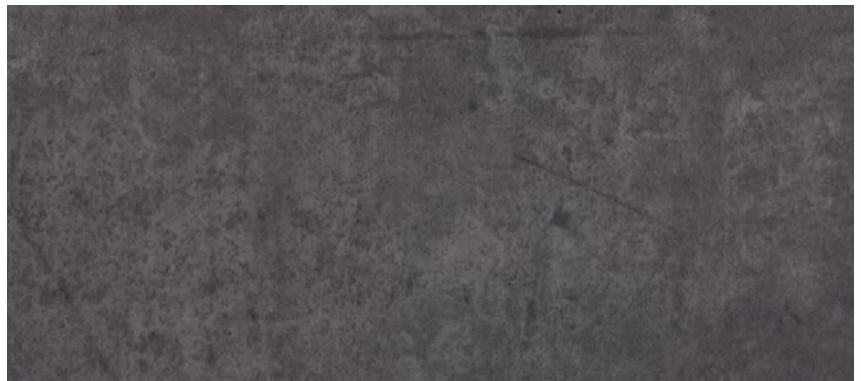
DR FL



natural concrete  
62522 | 50 x 50 cm  
62512 | 100 x 100 cm

DR FL CL PZ

DR FL



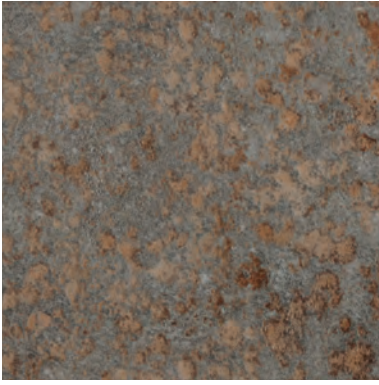
charcoal concrete  
62418 | 50 x 50 cm  
62518 | 100 x 100 cm

DR FL CL PZ

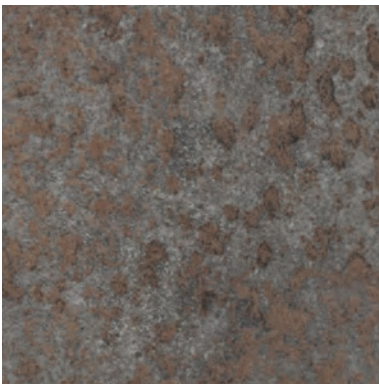
DR FL



Allura 0.70 DR7	Allura 0.55 DR5	Allura 0.40 DR4
0.70 mm 2.5 mm	0.55 mm 2.2 mm	0.40 mm 2.0 mm



corroded strata  
63673 | 100 x 100 cm DR\* FL PZ



oxidized strata  
63675 | 100 x 100 cm DR FL PZ



natural collage oak  
60374 | 120 x 20 cm |



grey collage oak  
60375 | 120 x 20 cm |



60374 | natural collage oak 60375 | grey collage oak 63675 | oxidized strata

Allura 0.70 DR7



0.70 mm 2.5 mm

Allura 0.55 DR5



0.55 mm 2.2 mm

Allura 0.40 DR4



0.40 mm 2.0 mm



60293 | steamed oak



pale speckled ceramic  
63722 | 100 x 50 cm |

DR FL



iron speckled ceramic  
63726 | 100 x 50 cm |

DR FL



steamed oak  
60293 | 120 x 20 cm |

DR FL



pure oak  
60295 | 120 x 20 cm |

DR FL



rust speckled ceramic  
63724 | 100 x 50 cm |

DR FL

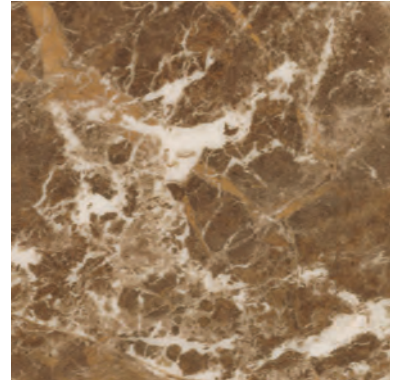
Allura 0.70 DR7		Allura 0.55 DR5		Allura 0.40 DR4	
0.70 mm	2.5 mm	0.55 mm	2.2 mm	0.40 mm	2.0 mm



natural ash  
63661 | 75 x 15 cm DR\* FL\*



ochre ash  
63662 | 75 x 15 cm DR\* FL\*



ochre marble DR\* FL\*  
63682 | 50 x 50 cm | 

magical sky DR\* FL\*  
63845 | 75 x 25 cm  
63745 | 100 x 50 cm DR\*

63845 | magical sky 63661 | natural ash

# Prescripciones técnicas

Allura Dryback, Allura Click Pro y Allura Puzzle cumplen los requisitos de la norma EN ISO 10582 / Allura Flex» cumple los requisitos de la norma EN ISO 11638.

		Allura 0.70	Allura 0.55	Allura 0.40	Allura Flex» 1.00	Allura Flex» 0.55	Allura Click Pro	Allura Puzzle
	Espesor total	2.5 mm	2.2 mm	2.0 mm	5 mm	4 mm	5 mm	5 mm
	Espesor de la capa de desgaste EN-ISO 24340	0.70 mm	0.55 mm	0.40 mm	1 mm	0.55 mm	0.55 mm	0.70 mm
	Tamaño de la colección	87	87	52	79	54	20	12
	Uso doméstico EN-ISO 10874	Clase 23	Clase 23	Clase 23	Clase 23	Clase 23	Clase 23	Clase 23
	Uso comercial EN-ISO 10874	Clase 34	Clase 33	Clase 32	Clase 34	Clase 33	Clase 33	Clase 34
	Uso industrial ligero EN-ISO 10874	Clase 43	Clase 42	Clase 41	Clase 42	Clase 42	Clase 42	Clase 43
	Cuadratura y rectitud EN-ISO 24342	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm
	Peso total ISO 23997	3600 g/m <sup>2</sup>	3150 g/m <sup>2</sup>	2850 g/m <sup>2</sup>	6300 g/m <sup>2</sup>	5100 g/m <sup>2</sup>	8300 g/m <sup>2</sup>	7900 g/m <sup>2</sup>
	Contenido de aglutinante de la capa de desgaste EN-ISO 10582	Tipo 1	Tipo 1	Tipo 1	Tipo 1	Tipo 1	Tipo 1	Tipo 1
	Silla de ruedas de uso continuo ISO 4918	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	Resistencia al deslizamiento (prueba de rampa) DIN 51130	R10	R10	R10	R10	R10	R10	R10
	Reducción del ruido de impacto acústico EN-ISO 717-2	6 dB	6 dB	5 dB	14 dB	14 dB	7 dB / 15 dB en combinación con la base Forbo	7 dB
	Indentación residual (valor típico) EN-ISO 24343-1	≤ 0.10 mm ~ 0.04 mm	≤ 0.10 mm ~ 0.04 mm	≤ 0.10 mm ~ 0.04 mm	≤ 0.20 mm ~ 0.10 mm	≤ 0.20 mm ~ 0.10 mm	≤ 0.10 mm ~ 0.05 mm	≤ 0.10 mm ~ 0.05 mm
	Solidez de los colores a la luz EN ISO 105-B02 method 3	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
	Resistencia a los productos químicos EN-ISO 26987	Muy buena	Muy buena	Muy buena	Muy buena	Muy buena	Muy buena	Muy buena
	Estabilidad dimensional EN-ISO 23999	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%
	Emissiones al aire interior: TVOC después de 28 días EN 16516	≤ 0.01 mg/m <sup>3</sup>	≤ 0.01 mg/m <sup>3</sup>	≤ 0.01 mg/m <sup>3</sup>	≤ 0.02 mg/m <sup>3</sup>	≤ 0.02 mg/m <sup>3</sup>	≤ 0.02 mg/m <sup>3</sup>	≤ 0.02 mg/m <sup>3</sup>
	Life Cycle Assessment	La LCA es la base para garantizar el menor impacto ambiental.						
	Creating better environments							
	Electricidad renovable	Allura se fabrica utilizando un 100% de electricidad procedente de fuentes renovables.						
	Contenido reciclado (masa)	13%	13%	13%	23%	20%	30%	30%
	Allura cumple los requisitos de la norma EN 14041:2004	EN 14041:2004 CE 0200130-DoP-105	EN 14041:2004 CE 0200130-DoP-105	EN 14041:2004 CE 0200130-DoP-105	EN 14041:2004 CE 0200131-DoP-209	EN 14041:2004 CE 0200131-DoP-209	EN 14041:2004 CE 0200132-DoP-105	EN 14041:2004 CE 0200134-DoP-909
	Reacción al fuego EN 13501-1	B <sub>s</sub> -s1,G,CS	B <sub>s</sub> -s1,G,CS	B <sub>s</sub> -s1,G,CS	B <sub>s</sub> -s1,L,CS	B <sub>s</sub> -s1,L,CS	B <sub>s</sub> -s1,L,CS with and without Forbo underlay	B <sub>s</sub> -s1,L,CS
	Resistencia al deslizamiento EN 13893	μ ≥ 0.30	μ ≥ 0.30	μ ≥ 0.30	μ ≥ 0.30	μ ≥ 0.30	μ ≥ 0.30	μ ≥ 0.30
	Conductividad térmica EN 12524	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK
	Voltaje corporal EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV

All Forbo Flooring Systems' sales organisations worldwide have a certified Quality Management System in accordance with ISO 9001.  
All Forbo Flooring Systems' manufacturing operations have a certified Environmental Management System in accordance with ISO 14001.  
The Life Cycle Assessment (LCA) of Forbo Flooring Systems' products is documented in individual Environmental Product Declarations (EPD's) which can be found on all of our websites.



Find us on



**Forbo Pavimentos S.A.**  
Pasaje Bofill 13-15 08013  
Barcelona  
Spain  
Tel.: +34 932 090 793  
info.pavimentos@forbo.c om  
www.forbo-flooring.es

creating better environments

FLOORING SYSTEMS