



Luxury Vinyl Tiles Loose Lay

allura[®] flex II



50 x 50 cm
100 x 100 cm



75 x 15 cm
75 x 25 cm
100 x 15 cm
100 x 50 cm
120 x 20 cm
150 x 20 cm
150 x 28 cm

creating better environments

Forbo

FLOORING SYSTEMS

THE SYMBOLS AND ABBREVIATIONS UNDER THE SAMPLES EXPLAINED:



2 or 4 sides bevelled



in register embossing



natural colour variation

The coloured codes alongside each colourway number in this book show the availability per construction.



FL | allura flex (1.00/0.55)

FL1 | 1.0 **FL5** | 0.55

FL * **Only** available in **FL1** | 1.0

Example:

When you want the dark twine in Allura Flex with wear layer thickness 0.55 mm. Take the colourway number of dark twine which is 63655 and add FL5 to the number.

This is how you would specify this example order:

63655 FL5

colourway
number

construction
type

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



light giant oak
60288 | 150 x 28 cm | 

FL



natural giant oak
60284 | 150 x 28 cm | 


FL



grey giant oak
60280 | 150 x 28 cm | 

FL



light honey oak
60305 | 150 x 28 cm |  

FL



central oak
60300 | 150 x 28 cm |  



FL



deep country oak
60302 | 150 x 28 cm |  

FL



rustic anthracite oak
60306 | 150 x 28 cm |  

FL

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



light serene oak
63641 | 150 x 20 cm

FL



natural serene oak
63643 | 150 x 20 cm

FL



dark serene oak
63645 | 150 x 20 cm

FL



63641 | light serene oak 63645 | dark serene oak

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm





4 mm



bleached timber
63406 | 120 x 20 cm | 
63706 | 75 x 15 cm | 

FL



blond timber
63412 | 120 x 20 cm | 
63712 | 75 x 15 cm | 


FL



grey washed timber
63408 | 120 x 20 cm | 

FL*



light timber gradient
63534 | 120 x 20 cm | 

FL*

Image shows multiple planks.
Gradient is random and runs length of the plank.



light timber
63533 | 120 x 20 cm | 

FL



natural timber
63535 | 120 x 20 cm | 

FL

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



63751 | light twine 63655 | dark twine



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



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



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



Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



whitewash elegant oak
60064 | 120 x 20 cm

FL



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

FL



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

FL



60064 | whitewash elegant oak







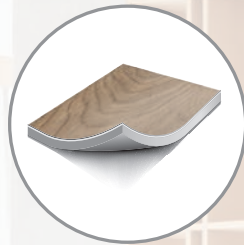
allura[®] flex II

for life

Life is a play with many acts. And while they are performed, creativity is key. Whatever life throws at your feet, the new Allura Flex collection is here to support you every step of the way.

With its 50 true-to-life wood and material patterns, it's a flooring system that suits any scene imaginable. The non-adhesive application solution makes Allura Flex quick to install. What's more, it's easy to remove, re-use and recycle. Allura Flex has the flexibility and durability to give you the design freedom to bring any interior to life.

Let the show begin



allura[®] flex II

Sustainability, design and quality

SUSTAINABILITY

- Adhesive-free installation up to 150m², use of tackifier for larger areas. Ready for circular economy use
- 100% phthalate-free, minimal indoor emissions, and produced in Europe with 100% renewable energy
- At least 20% controlled recycled content, and fully recyclable end of minimizing environmental impact

DESIGN

- 50 realistic wood and material designs, all exclusively made by our inhouse design team
- Creative freedom with a large variety in sizing, such as herringbone and XL installations
- Allura Flex can be installed alongside our Tessera and Flotex planks and tile ranges without the need for transition strips, enabling integrated floor designs

QUALITY

- Allura Flex has a construction of only functional layers that ensure the best stability and performance
- The 1 mm wear layer option offers the best possible specification in the market for strong and durable loose lay tiles
- The special backing construction offers extra comfort and improved impact sound reduction



Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



bleached rustic pine
60084 | 120 x 20 cm |

FL



pure oak
60295 | 120 x 20 cm |

FL



natural collage oak
60374 | 120 x 20 cm |

FL



white raw timber
60151 | 120 x 20 cm |

FL



steamed oak
60293 | 120 x 20 cm |

FL



grey collage oak
60375 | 120 x 20 cm |

FL

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm





60063 | waxed oak 60061 | blackened oak



waxed oak
60063 | 100 x 15 cm | 



FL



white autumn oak
60350 | 100 x 15 cm |  


FL



grey autumn oak
60356 | 100 x 15 cm |  

FL



blackened oak
60061 | 100 x 15 cm | 

FL

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



shell twine
63659 | 75 x 25 cm

FL



sand cement
63634 | 50 x 50 cm | ↘ ↙

FL



light cement
63632 | 50 x 50 cm | ↘ ↙

FL



canyon cement
63636 | 50 x 50 cm | ↘ ↙

FL



rock cement
63638 | 50 x 50 cm | ↘ ↙

FL



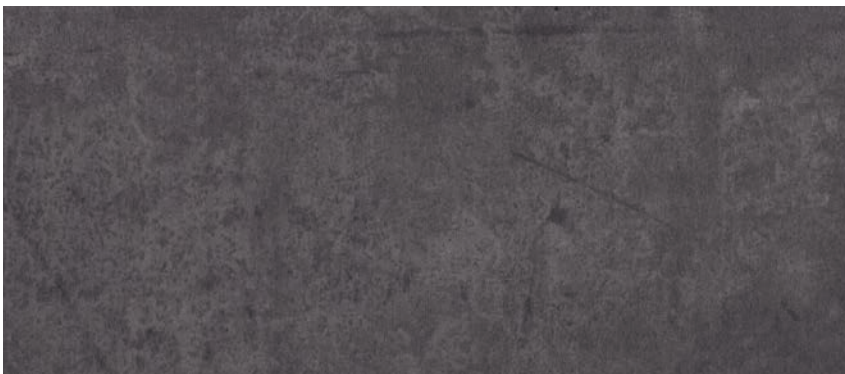
grigio concrete
62523 | 50 x 50 cm
62513 | 100 x 100 cm

FL



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

FL



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

FL



grigio twine
63658 | 75 x 25 cm

FL

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm



4 mm



63722 | pale speckled ceramic

pale speckled ceramic
63722 | 100 x 50 cm |

FL



iron speckled ceramic
63726 | 100 x 50 cm |

FL

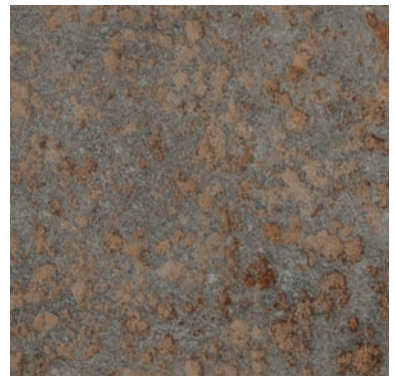


rust speckled ceramic
63724 | 100 x 50 cm |

FL

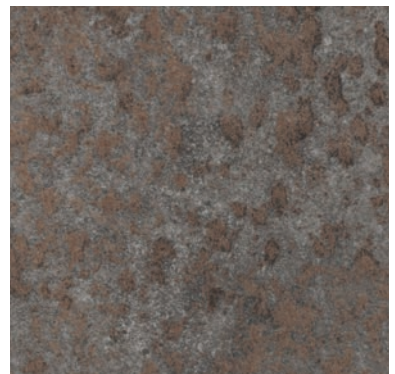


63675 | oxidized strata



corroded strata
63673 | 100 x 100 cm

FL



oxidized strata
63675 | 100 x 100 cm

FL

Allura Flex 1.00 FL1



1 mm



5 mm

Allura Flex 0.55 FL5



0.55 mm

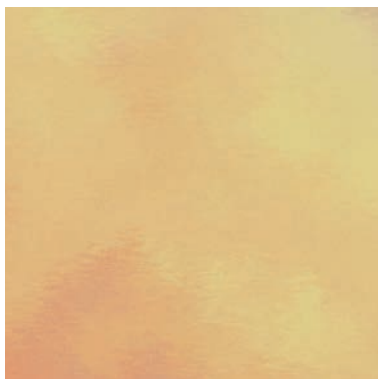


4 mm



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

FL*



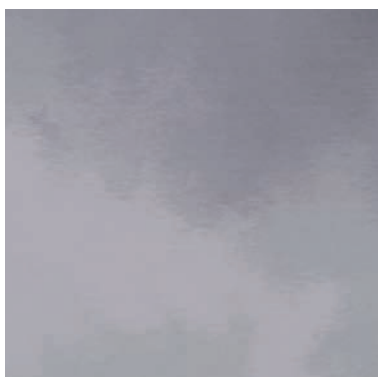
magical
63845 | 75 x 25 cm
63745 | 100 x 50 cm

FL*



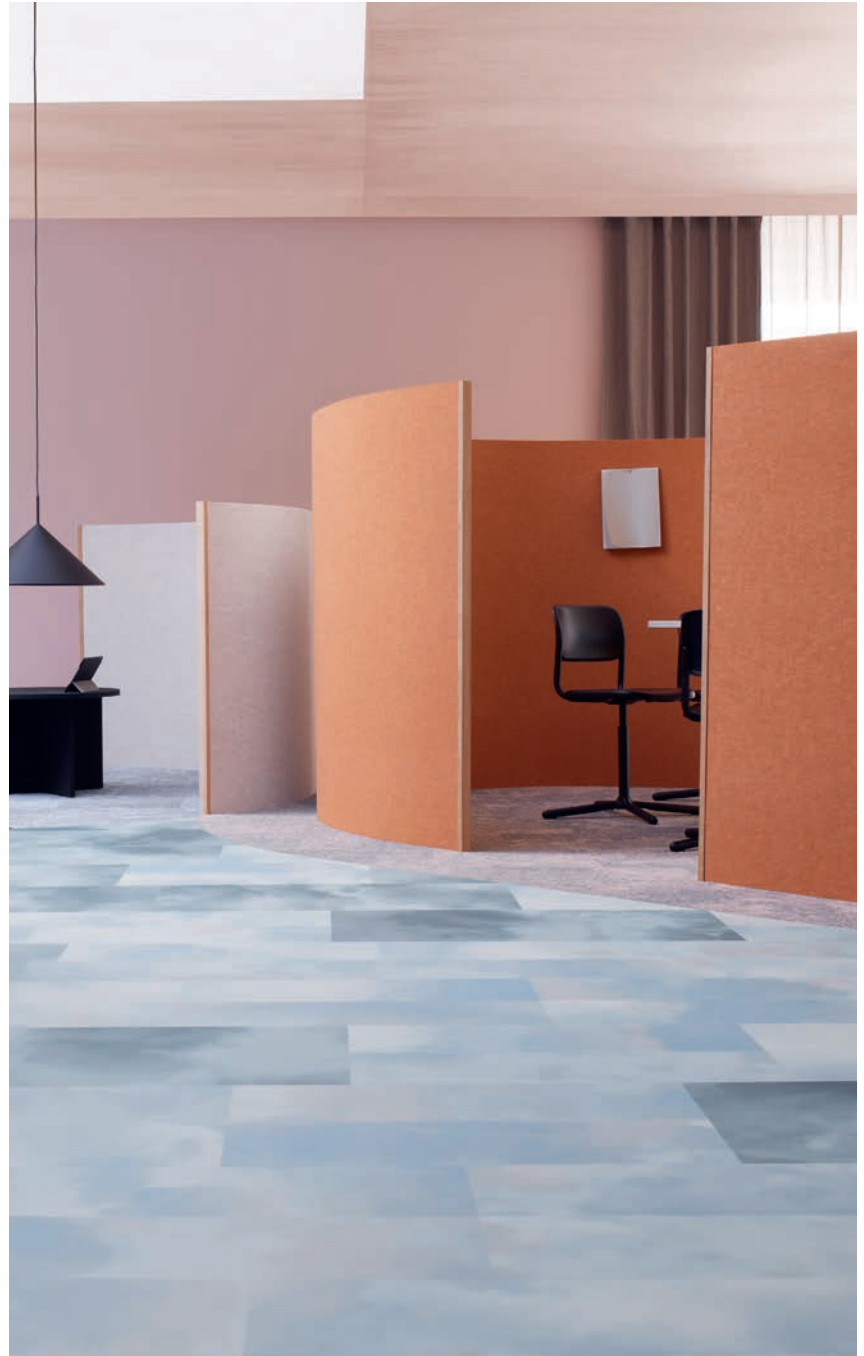
calming sky
63841 | 75 x 25 cm
63741 | 100 x 50 cm

FL*



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

FL*



63843 | dreamy sky 63749 | blue clouds 3405 | Tessera cloudscape sunset sky 3407 | Tessera cloudscape april shower



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

FL*









Technical specifications

Allura Flex[®] meets the requirements of EN ISO 11638.

		Allura Flex [®] 1.00	Allura Flex [®] 0.55	
	Total thickness	EN-ISO 24346	5 mm	4 mm
	Wear layer thickness	EN-ISO 24340	1 mm	0.55 mm
	Collection size		79	54
	Domestic use	EN-ISO 10874	Class 23	Class 23
	Commercial use	EN-ISO 10874	Class 34	Class 33
	Light industrial use	EN-ISO 10874	Class 42	Class 42
	Squareness and straightness	EN-ISO 24342	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm
	Total weight	ISO 23997	6300 g/m ²	5100 g/m ²
	Wearlayer binder content	EN-ISO 10582	Type 1	Type 1
	Castor chair continuous use	ISO 4918	Pass	Pass
	Slip resistance (ramp test)	DIN 51130	R10	R10
	Acoustical impact noise reduction	EN-ISO 717-2	14 dB	14 dB
	Residual indentation Typical value	EN-ISO 24343-1	≤ 0.20 mm ~ 0.10 mm	≤ 0.20 mm ~ 0.10 mm
	Colour fastness to light	EN ISO 105-B02 method 3	≥ 6	≥ 6
	Resistance to chemicals	EN-ISO 26987	Very good	Very good
	Dimension stability	EN-ISO 23999	≤ 0.05%	≤ 0.05%
	Indoor Air Emissions: TVOC after 28 days	EN 16516	≤ 0.02 mg/m ³	≤ 0.02 mg/m ³
	Life Cycle Assessment	LCA is the foundation for securing the lowest environmental impact.		
	Creating better environments			
	Renewable electricity	Allura is manufactured using 100% electricity from renewable sources.		
	Recycled content (mass)	23%	20%	
	Allura meets the requirements of EN 14041:2004	EN 14041:2004 CE 0200131-DoP-209	EN 14041:2004 CE 0200131-DoP-209	
	Reaction to fire	EN 13501-1	B _s -s1,L,CS	B _s -s1,L,CS
	Slip resistance	EN 13893	μ ≥ 0.30	μ ≥ 0.30
	Thermal conductivity	EN 12524	0.25 W/mK	0.25 W/mK
	Body voltage	EN 1815	≤ 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.



Belgium

Forbo Flooring
't Hofveld 4B 001
1702 Groot-Bijgaarden
T: + 32 2 464 10 10
F: +32 2 464 10 11
info.belgium@forbo.com
www.forbo-flooring.be

Spain

Forbo Pavimentos S.A.
Pasaje Bofill, 13-15
08013 Barcelona
T: +34 93 20 90 793 - 93 20 06 732
F: +34 93 245 69 60
info.pavimentos@forbo.com
Internet: www.forbo-flooring.es

Other countries

Forbo Flooring B.V.
P.O. Box 13
1560 AA Krommenie
The Netherlands
T: +31 75 647 74 77
question@forbo.com
www.forbo-flooring.com

Find us on



creating better environments

FLOORING SYSTEMS