### **Technical specifications**

Sarlon 15 dB, Sarlon 19 dB and Modul'up 19 dB meet the requirements of EN 651 and ISO 11638 Modul'up Compact meet the requirements of EN 10582

		Sarlon 15 dB	Sarlon 19 dB	Modul'up 19 dB	Modul'up Compac
Total thickness	EN ISO 24346	2.6 mm	3.4 mm	3.45 mm	2.0 mm
Wear layer thickness	EN ISO 24340	0.70 mm	0.70 mm	0.70 mm	0.70 mm
Commercial use	EN ISO 10874	34	34	34	34
Industrial use	EN ISO 10874	42	42	42	43
Packaging		Rolls	Rolls	Rolls	Rolls
Roll length	EN ISO 24341	25 ml	25 ml	25 ml	25 ml
S Roll width	EN ISO 24341	2 m	2 m	2 m	2 m
থ Total weight	EN ISO 23997	2.700 g/m <sup>2</sup>	2.900 g/m <sup>2</sup>	2.830 g/m <sup>2</sup>	2.600 g/m <sup>2</sup>
Impact sound reduction	EN ISO 717-2	$\Delta Lw = 15 dB$	$\Delta Lw = 19  dB$	$\Delta Lw = 19  dB$	n.a.
In-room impact noise	NF S 31-074	Ln,e,w < 65 dB, Class A	Ln,e,w < 65 dB, Class A	Ln,e,w < 65 dB, Class A	Ln,e,w < 75 dB, Class B
Sound absorption	EN ISO 354 EN ISO 11654	$\alpha_{_W} = \pm 0.05$	$a_w = \pm 0.05$	$\alpha_{_{W}} = \pm 0.05$	$\alpha_{_W} = \pm 0.05$
Residual indentation typical value Requirement	EN ISO 24343-1	0.05 mm ≤ 0.20 mm	0.08 mm ≤ 0.20 mm	0.08 mm ≤ 0.20 mm	0.02 mm ≤ 0.10 mm
Slip resistance	AS 4586:2013 **	R10	R10	R10	R10
Abrasion resistance	EN 660-2	Т	Т	Т	Т
Castor chair resistance	ISO 4918	Yes	Yes	Yes	Yes
Furniture leg resistance	EN ISO 16581	compliant	compliant	compliant	compliant
Dimensional stability	EN ISO 23999	≤ 0.10 %	≤ 0.10 %	≤ 0.10 %	≤ 0.10 %
Colour fastness to light Requirement	EN ISO 105-B02	7 ≥6	7 ≥ 6	7 ≥6	7 ≥6
Stain resistance	EN ISO 26987	Excellent	Excellent	Excellent	Excellent
Surface treatment		XtremPURtm	XtremPURtm	XtremPURtm	XtremPURtm
Emissions into air : TVOC* at 28 days	EN 16516	≤ 0.01 mg/m <sup>3</sup>			
REACH (European regulation)	1907/2006/CE	compliant (1)	compliant (1)	compliant (1)	compliant (1)
Compliance EN 14041		0200860-DOP-010	0200860-DOP-010	0200859-DOP-010	0200862-DOP-010
Reaction to fire	AS ISO 9239.1	CRF: 6.9kW/m <sup>2</sup> Smk Dvlp: 262%.min			
Slip resistance	EN 13893	μ≥ 0.30	$\mu \ge 0.30$	$\mu \geq 0.30$	$\mu \ge 0.30$
Body voltage	EN 1815	≤ 2 kV	≤ 2 kV	≤ 2 kV	≤ 2 kV
Thermal conductivity (2)	EN 12524 (EN ISO 10456)	0.25 W/(m.K)	0.25 W/(m.K)	0.25 W/(m.K)	0.25 W/(m.K)

(1) The articles (products) do not contain substances of the candidate list published by ECHA (SVHC substances of very high concern) to be declared in accordance with REACH.

The products are suitable for underfloor heating.
To strictly follow the Forbo cleaning recommendation process is the best protection against infection.

<sup>\*</sup>TVOC: total volatile organic compounds <sup>\*</sup>Slip test result achieved in an independent laboratory on new sample. On-site testing is variable and may not guarantee the same result. For sustainable slip a particle based floor must be used.

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.



#### New Zealand Inzide Commercial Ltd Level 2, 34 Barrys Point Road Takapuna 0622 Auckland New Zealand Tel: +64 9 441 9850 Fax: +64 441 9851 www.inzide.co.nz

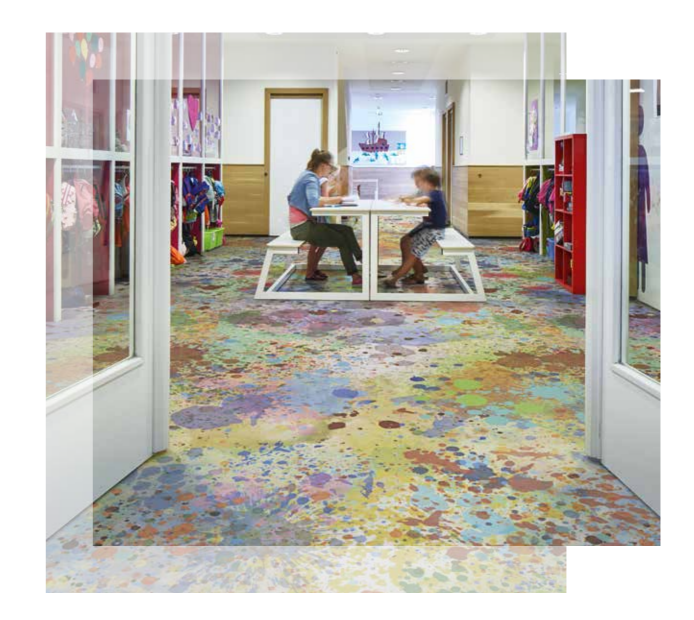
sales@inzide.co.nz

Australia Forbo Flooring Systems Pty Ltd 23 Ormsby Place Wetherill Park NSW 2164 Tel: +61 2 9828 0200 Fax: +61 2 9725 3456 E-mail: info.au@forbo.com www.forbo-fl ooring.com.au









Acoustic vinyl

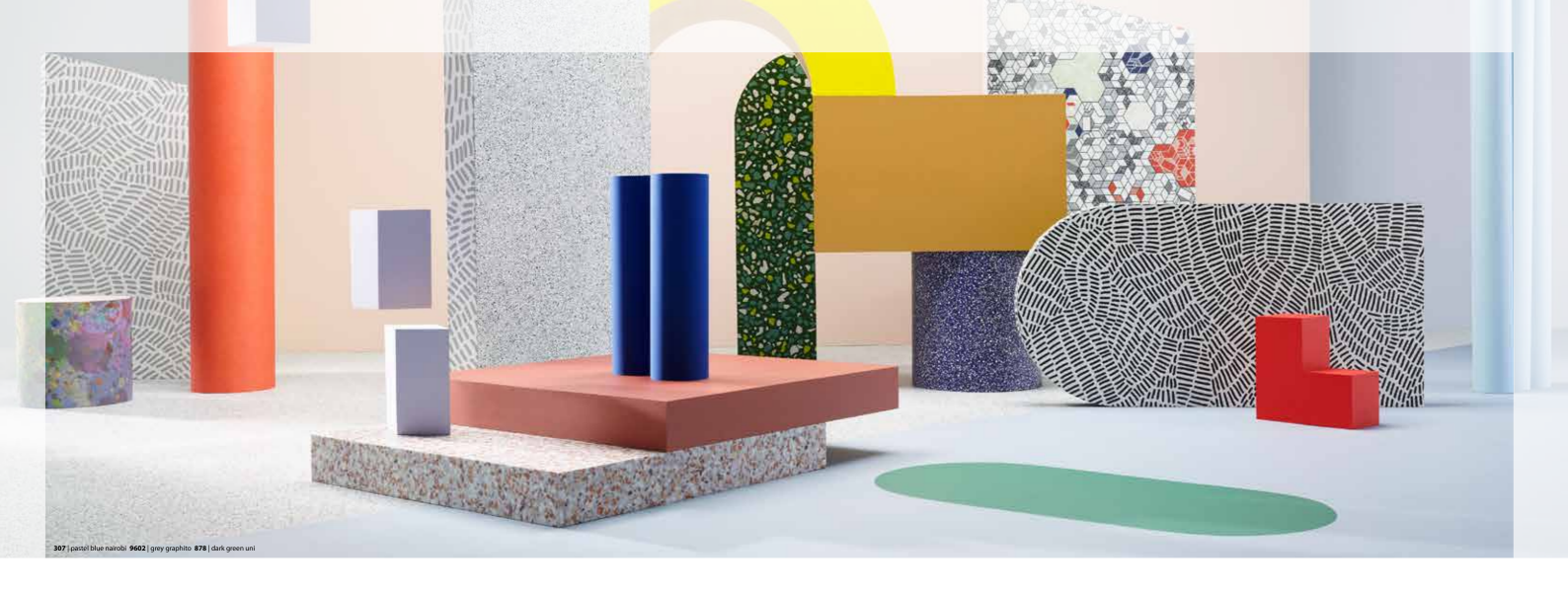
# sarlon<sup>®</sup> 15dB | 19dB Gue down flooring modul'up<sup>®</sup> 19dB | compact Loss lay flooring



creating better environments







## **DIVERSITY,** BETTER TOGETHER

We live in a demanding world. The criteria for decision making in projects are diverse, but in all cases the very best is expected for the performance of the floor. This collection offers the most comprehensive and qualitative answer to all your needs.

#### Diversity

Forbo Flooring proudly presents one concept with an unprecedented diversity of products. Acoustic, compact and compact acoustic; glued or fully loose laid. Everything is covered in this concept. And looking at the designs, it is hard to imagine a concept with more diversity in patterns.

XtremPUR<sup>™</sup> is an extremely high-performance lacquer protection which provides the best possible resistance against stains, scuffs and scratches and provides a matt aesthetic.

### **Better together**

All elements in this range sparkle in their individual diversity and quality, but we also found ways to create connections and commonality. We are sure that all elements work better together.

XtremPUR<sup>™</sup> is on every single product of the range, all designs are available in all products and the design concept is connected into one easy to understand and use constellation. It is possible to combine different functionalities in a project. **Sarlon and Modul'up are better together.** 



Forbo Flooring produces a wide variety of ranges, designed by a large team of designers from around the globe. They all work according to similar design principles in which the dynamics of a building play an important role. They all work together to create a global colour card, based on the latest trends and projections for the future. This means that different ranges can compliment each other and when different functionalities are required for a project it is always possible to combine different Forbo Flooring products. When there is a need they do work better together.

For this range we have taken the concept a step further. All individual designs and colours have their own story and strength, suitable for use in a huge variety of applications. This range was built in a constellation that not only offers these individual "stars", but also shows strong links between the elements to create a full concept. The `moodboard' above shows how several designs from this collection can be used alongside each other to produce a complementary floor design that is both visually striking and high performing.

Because, as you know, if something is done well the end result is bigger than just the sum of individual parts. And this is what we show: **we are better together.** 

### **DYNAMICS OF A BUILDING**

The dynamics of a Building philosophy no longer looks at the traditional split in segments, but works from a philosophy that is based on the identity a space has and what function it has for the users. In a project there are many functions that need to be fulfilled and using this identity as a guiding system works on ensuring the optimal atmosphere and design in a building.

- There are 5 dynamics
- Receiving
- Moving
- Connecting
- Concentrating
- Recharging

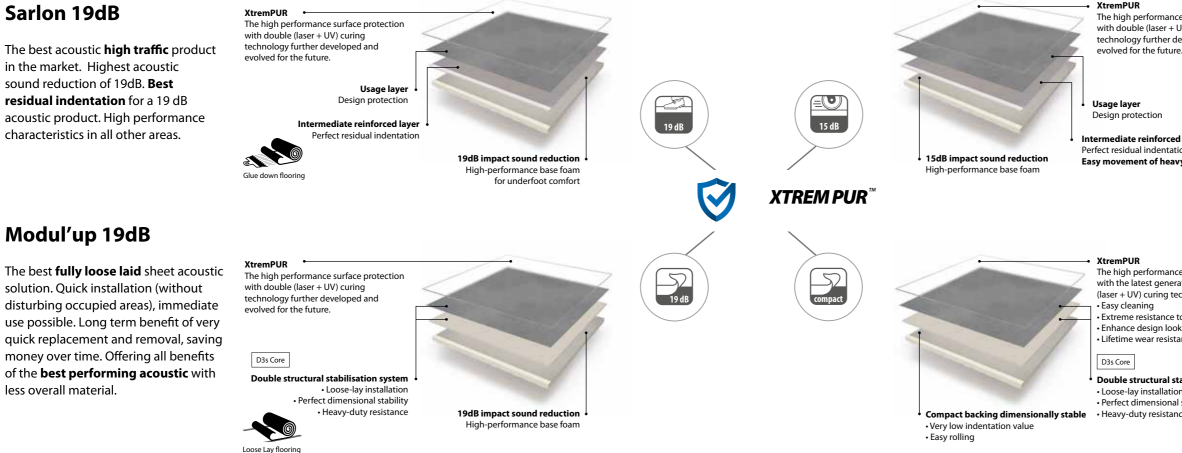
Each dynamic has its own unique colour dialogue with its genuine identity created by the contrast, intensity and positioning of the colours. It is the overall expression of the selected colours that represents the defined atmosphere. The individual colours can easily be updated when needed whilst keeping the total feel intact.



### Sarlon 19dB

less overall material.

The best acoustic **high traffic** product in the market. Highest acoustic sound reduction of 19dB. Best residual indentation for a 19 dB acoustic product. High performance characteristics in all other areas.



All constructions are available in all colours of our acoustic and loose lay offer.





#### Sound reduction

There are two different types of sound that can impact your working or living environment. The in-room impact sound is related to impact sound in the room itself. You want to reduce this to create a more calm and pleasant environment. All products in this range offer a lot of sound reduction and are rated Class A, so best possible class and will bring this benefit to create a better environment.

**Impact sound** relates to the sound that is transmitted through the floor from one level to the level below. Reducing this impact sound is a critical characteristic in more and more environments and with our 19dB products we offer the best possible improvement on impact sound reduction as measured in EN ISO 717-2 or L'nT, w as per the NCC. In combination with the other superior performance characteristics Forbo Flooring is a market leader in acoustic flooring and well being within a space.

#### Indentation resistance

Floors need to be strong to remain beautiful and indentation under pressure can be a major issue. For projects where sound reduction is the key priority, our 19 dB solutions offer excellent acoustic properties with residual indentation performance that's best in class. For areas where sound reduction is required but the floor covering may be subjected to very heavy or rolling loads, Sarlon 15 dB will give you the optimum balance between acoustic performance and residual indentation.

When pressure is applied continuously or with very acute pressure points (for example, a table leg) then a compact solution is recommended. Modul'up Compact offers the highest resistance to residual indentation, with the additional benefit of an adhesive free installation.

### XtremPUR (laser + UV) curing technology Easy cleaning

 Extreme resistance to stain and chemica Enhance design look I ifetime wear resistance

 Perfect dimensional stability Heavy-duty resistance

evolved for the future.

Design protection Intermediate reinforced layer Perfect residual indentation

Easy movement of heavy

The high performance surface protection with double (laser + UV) curing technology further developed and



The high performance surface protection with the latest generation double

Double structural stabilisation system



### Sarlon 15dB

The best compromise on acoustic and high load requirements. Low residual indentation, suitable for heavy loads. 15dB acoustic performance for additional comfort at high performance. A unique product proposition in the market.

### Modul'up compact

The best fully loose lay sheet compact solution. Speed of installation and renewal reduces downtime and is immediately **ready for use** after installation. Compact and strong solution for heavy traffic and intense use. Possibility to use over existing flooring, no need to remove on many occasions.





Ultimate protection for Sarlon and Modul'Up. **Better together**!

The high performance surface protection with double (laser + UV) curing technology further developed and evolved for the future.

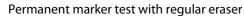
4803   vanilla stardust 307   pastel blue nairobi	

### **Stain resistant**

The XtremPUR<sup>™</sup> lacquer offers the best possible resistance against stains. This collection is ideal for the healthcare segment where potential chemical spillages may cause stains.

> Result after cleaning with water and neutral detergent according to the EN ISO 26987 standard

		Contact time	Regular PUR lacquer	XtremPUR lacquer
ine Control Astronomic Para	Betadine alcoholic solution	After 30 minutes		
Landar Landar		After 2 hours		
	Eosin alcoholic solution	After 30 minutes	•	
		After 2 hours	•	
Princetor	Potassium permanganate	After 30 minutes	•	
A Parking Market State Market State Marke		After 2 hours	•	





Permanent marker Onyx Only with XtremPUR the permanent marker stains can be easily and totally removed with a regular eraser.





### **Durable and long-lasting**

Tested in the most intensive and aggressive conditions. Xtrem PUR surface protection shows excellent performance against scuffs and scratches. Xtrem PUR is the most durable solution. It remains beautiful over time even in high traffic or demanding areas.



Extreme resistance to scratch after abrasive sand test (300 cycles) compare to standard PUR surface treatment

### Easy to clean in minimal time at reduced

### Matt surface

Xtrem PUR improves the visual of the flooring giving it a more realistic and less glossy appearance.



## The acoustic solution sarlon<sup>®</sup> 19 dB

Sarlon has a long history of being the leading acoustic product on the market. The 19dB acoustic performance and comfort, in combination with the excellent residual indentation has given this product the number one acoustic position over the years.

The performance of the flooring product is further enhanced by the introduction of Xtrem PURTM to Sarlon 19dB, which, brings many additional benefits in the use. The beauty of over 90 options in colour and design will remain beautiful throughout the life time of the product.

It can be used in any project where acoustic and heavy traffic use need to be combined.



Its acoustic efficiency complies with the regulations The highest acoustic and best indentation performance in the category.



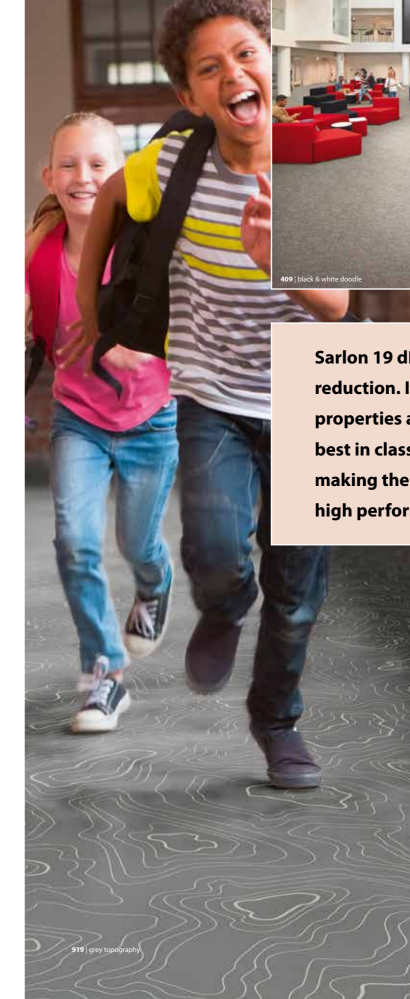








Sarlon 19dB is the most comfortable and easy to use solution for high traffic areas.





Sarlon 19 dB is the perfect solution for sound reduction. It offers the best possible acoustic properties along with a residual indentation that is the best in class for acoustic solutions, with XtremPUR<sup>™</sup> making the product easy to maintain whilst offering high performance protection.

### **Technical specifications**

	Sarlon19 dB meets the requirem EN 651 and ISO 11638	ents of	Sarlon 19 dB
Ŷ	Total thickness	EN ISO 24346	3.4 mm
° ×	Wear layer thickness	EN ISO 24340	0.70 mm
ß	Total weight	EN ISO 23997	2.900 g/m <sup>2</sup>
٢	Impact sound reduction	EN ISO 717-2	$\Delta Lw = 19 \text{ dB}$
(0)	In-room impact noise	NF S 31-074	Ln,e,w < 65 dB, Class A
)))	Sound absorption	EN ISO 354 EN ISO 11654	$a_w = \pm 0.05$
° Z	Residual indentation typical value Requirement	EN ISO 24343-1	0.08 mm ≤ 0.20 mm
25	Slip resistance	AS 4586:2013	R10
°Г Л К У	Dimensional stability	EN ISO 23999	≤ 0.10 %
	Surface treatment		XtremPUR <sup>tm</sup>
	Abrasion resistance	EN 660-2	т
ŀJ	Stain resistance	EN ISO 26987	Excellent
	Emissions into air : TVOC* at 28 days	EN 16516	≤ 0.01 mg/m <sup>3</sup>
L NCS	Reaction to fire	AS ISO 9239.1	CRF: 6.9 kW/m <sup>2</sup> Smk dvlp: 262%.min

### The hybrid solution without compromise sarlon<sup>®</sup> 15 dB

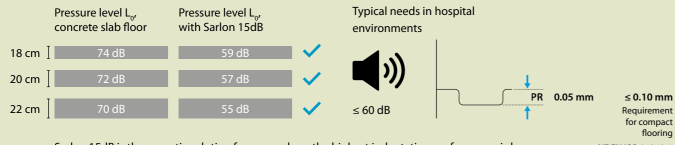
Sarlon is offering a unique product proposition in the market. Particularly for very demanding circumstances with heavy loads and intense traffic this product combines very good acoustic properties in combination with performance characteristics that are normally expected from a compact product. A true compact acoustic product.

The full range of over 90 items is available in this one of a kind solution that is finding its way successfully already for many years in to a wide variety of demanding projects. The wide choice of aesthetics and colours makes it suitable for many dynamic environments.

The Xtrem PUR protection that is introduced with this new collection will ensure a high quality performance with easy maintenance for many years of use.



Offering excellent residual indentation performance for an acoustic floor covering and perfect for high traffic environments



Sarlon 15dB is the acoustic solution for areas where the highest indentation performance is key.

NF EN ISO 24343-1



Sarlon 15 dB is a unique solution for areas with high acoustic requirements and the most demanding environments in terms of residual indentation performance. With chemical resistance, easy maintenance and long-lasting performance of Xtrem PUR<sup>™</sup> it is the perfect solution in for example healthcare.

### **Technical specifications**

	Sarlon15 dB meets the requirem EN 651 and ISO 11638	Sarlon 15 dB		
Ŷ	Total thickness	EN ISO 24346	2.6 mm	_
° ×	Wear layer thickness	EN ISO 24340	0.70 mm	_
ß	Total weight	EN ISO 23997	2.700 g/m <sup>2</sup>	_
٢	Impact sound reduction	EN ISO 717-2	$\Delta Lw = 15 \text{ dB}$	V
( )	In-room impact noise	NF S 31-074	Ln,e,w < 65 dB, Class A	_
)))	Sound absorption	EN ISO 354 EN ISO 11654	$a_{_W} = \pm 0.05$	
Ĩ.	Residual indentation typical value Requirement	EN ISO 24343-1	0.05 mm ≤ 0.20 mm	V
° (~ 5	Slip resistance	AS 4586:2013	R10	V
°R 7 2 9	Dimensional stability	EN ISO 23999	≤ 0.10 %	_
	Surface treatment		XtremPURtm	V
	Abrasion resistance	EN 660-2	т	
ŀJ	Stain resistance	EN ISO 26987	Excellent	V
	Emissions into air : TVOC* at 28 days	EN 16516	≤ 0.01 mg/m <sup>3</sup>	V
L NCS	Reaction to fire	AS ISO 9239.1	CRF: 6.9 kW/m <sup>2</sup> Smk dvlp: 262%.min	/

### Committed to the future modul'up<sup>®</sup>

Modul'up is the ultimate loose lay floor covering available for high traffic applications. It can be installed quickly without adhesive, and is time and cost efficient at replacement. Millions of m2 have been sold around the world proving that the Modul'up adhesive free concept is trusted and reliable. The range is suitable for sustainable solutions due to the re-usability of the product.

Modul'up is available in an acoustic (19 dB) and compact version. Both formats offer the best possible quality and durability, now enhanced with the introduction of XtremPUR<sup>™</sup> protection on all products. Both have the benefit of not having to use installation adhesive and are very suitable for busy areas: installation time is reduced by up to

50% compared to standard, glued down products and there is minimal disruption or lingering adhesive odour. Modul'up can be walked on immediately after installation. As minimal subfloor preparation is required, over 20% of costs can be saved when using Modul'up compared to a standard, glued down product.

The full range in acoustic and compact is available in over 90 designs and colours, which makes this a concept that can be used in a wide diversity of applications and dynamics.

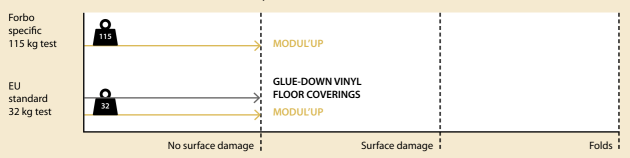
Both products offer the benefits that can be expected from products in the acoustic and compact category. It offers you solutions for every requirement, now and in the future.



### Perfect dimensional stability | Dimensional stability test EN-ISO 23999

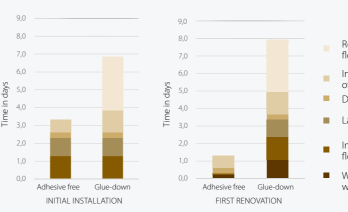
Shrinkage (bonded installation) of ≤ 0.40%	Requirement of the standard	Expansion of ≤ 0.40%
≻		>
Shrinkage (loose lay) from 0 to 0.05%	Modul'up	Expansion from 0 to 0.05%
≻ <i>←</i>		<del>(</del> <del>)</del>

#### **Resistance to extreme stresses** Results of the furniture leg resistance EN 424 (ISO 16581)

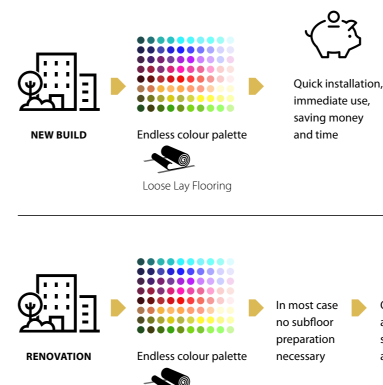


#### **NEW BUILDS**

- Shorter installation times
- Reduced maintenance and service costs
- Same supplied & fitted price as a glue-down floor covering (initial installation)



### Modul'up adhesive free floors, the advantages at a glance





#### RENOVATIONS

- Installation while premises are in use without any disruption (noise, dust, adhesive odours etc.)
- Instantly ready for use after installation
- Possibility of covering old floor tiles (ceramic tiles, compact vinyl, etc.)
- Removal of the existing floor covering
- Inspection / preparation of the substrate Drying
- Lay out
- Installation of the floor covering
- Waiting time before walk on













Lay flat, stay flat technology. No movement of floor.

FAST .OORING

Superior performance



Quick installation and no downtime, saving money and time

Future replacement like for like, more time saving and circular opportunities



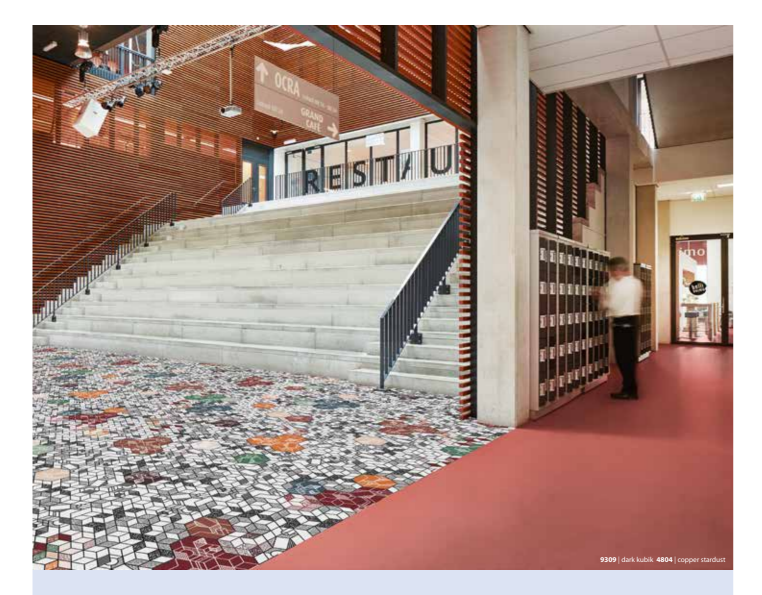
### Loose lay flooring, the circular solution **modul'up**<sup>®</sup> 19dB and compact

#### Modul'up 19 dB

- The adhesive free acoustic sheet solution.
- Rapid installation with minimal downtime and disturbance, and can be walked on immediately after use.
- Long term benefit of very quick removal, replacement and end of life recycling or reuse, saving money over time.
- As part of Forbo's Fast Flooring collection, Modul'up can reduce downtime by over 50% compared to standard, glued down products.

#### Modul'up compact

- The adhesive free compact solution.
- Speed of installation and renewal reduces downtime and is immediately ready for use after installation.
- High performance for heavy traffic and intense use, including where rolling loads may be part of the everyday use.
- Can be installed over existing flooring in many instances, removing the need for expensive and time-consuming subfloor preparation.



Modul'up is a proven adhesive free solution with millions of m<sup>2</sup> installed around the world.



Brat I

211 | light |

glue or tape.

### Focusing on the present by anticipating the future. Modul'up products are part of the circular economy product design concept and do not require any

### **Technical specifications**

	Modul'Up 19dB meet the requirements of EN 651 and ISO 11638. Modul'up Compact meet the requirements of EN 10582				Modul'up Compact	
^	Total thickness	EN ISO 24346	3.45 mm		2.0 mm	-
×	Wear layer thickness	EN ISO 24340	0.70 mm		0.70 mm	_
R	Total weight	EN ISO 23997	2.830 g/m <sup>2</sup>		2.600 g/m <sup>2</sup>	_
2	Impact sound reduction	EN ISO 717-2	$\Delta Lw = 19 \text{ dB}$	1	n.a.	_
( <b>0</b> )	In-room impact noise	NF S 31-074	Ln,e,w < 65 dB, Class A		Ln,e,w < 75 dB, Class B	_
)))	Sound absorption	EN ISO 354 EN ISO 11654	$\alpha_{_W} = \pm 0.05$		$\alpha_{_{\rm W}} = \pm 0.05$	_
J	Residual indentation typical value Requirement	EN ISO 24343-1	0.08 mm ≤ 0.20 mm	V	0.02 mm ≤ 0.10 mm	~
25	Slip resistance	AS 4586	R10	1	R10	V
K N K N	Dimensional stability	EN ISO 23999	≤ 0.10 %		≤ 0.10 %	_
	Surface treatment		XtremPUR <sup>tm</sup>	~	XtremPURtm	V
hor	Abrasion resistance	EN 660-2	т		т	_
ΗØ	Stain resistance	EN ISO 26987	Excellent	/	Excellent	/
	Emissions into air : TVOC* at 28 days	EN 16516	≤ 0.01 mg/m <sup>3</sup>	1	≤ 0.01 mg/m <sup>3</sup>	~
L NCS	Reaction to fire	AS ISO 9239.1	CRF: 6.9 kW/m <sup>2</sup> Smk dvlp: 262%.mir	<b>/</b>	CRF: 6.9 kW/m² 5mk dvlp: 262%.mi	n

### Installation and complementary products

### Other acoustic and loose lay solutions

### Modul'up single-sided tape

Modul'up tape is part of the Modul'up system. To get all the benefits of a complete adhesive free installation, Forbo Flooring recommends the use of the Modul'up tape.



### **PVC** welding rod

Matching welding rods exist for all items in this collection. Look at our website for the full offer.







Acoustic Luxury vinyl tiles and planks come together in our Allura Flex collection.

When both acoustics and slip safety are important, you can choose Surestep decibel



### Sarlon Complete Step

An acoustic PVC floor covering that is specially made for installation on staircases. Thanks to the foam backing, Sarlon Complete Step ensures a good sound insulation of 17 dB. The stair nosing is integrated in the structure and has a different colour allowing a visible contrast.



Pop up stores, supermarkets, large areas can be quickly updated with Allura puzzle.

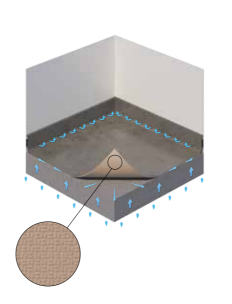


realised with our loose lay luxury vinyl tiles Allura Ease.



### **Entrance Flooring**

Entrance flooring is fundamental to modern building design. A well designed entrance flooring system will prevent dirt and moisture from being tracked in and thereby prolonges the life of interior flooring, reduces cleaning & maintenance costs and the potential for slip injuries. With both textile (Coral) and rigid (Nuway) Entrance Systems in our portfolio, we can offer an entrance solution for every situation.



installation.

Our natural Marmoleum combined with an acoustic layer, we offer Marmoleum decibel for noise reduction

Quick installation and no downtime can be



Our luxury vinyl tiles Allura click can be linked together and ensure a solid loose lay solution.

### Modul'up TE

The solution for damp sub floors. Installation of flooring on damp sub floors is a general issue in the market. Current solutions mostly contain a combination of products requiring a long, complex and costly installation process. Modul'up TE is an easy, economic and hassle-free solution for installation on damp subfloors. It can be installed in heavy traffic areas and it offers the benefits of loose lay

### Collection overview



8412 | grey silver oak



**8420** | clay oak xl

LRV 23%







8483 | scandinavian oak



8413 | natural oak



**8421** | polar oak



8412 | grey silver oak

LRV 32%

LRV 32%

LRV 39%

LRV 26%



9201 | light hybrid wood concrete



2 m



9209 | dark hybrid wood concrete



8513 | blond chill oak, 9406 | coral terrazzo



8513 | blond chill oak

LRV 29%



**8514** | pure chill oak

LRV 27%



8512 | smoked chill oak





LRV 22%

9209 | dark hybrid wood concrete

LRV 12%





**311** | light grey zebrano

LRV 44%

313 | sand zebrano

LRV 38%



**121** | grey linea

LRV 36% 132 | charcoal linea





8224 | brown rustic oak

8229 | burned charcoal rustic oak



302 | light grey nairobi

LRV 30% 312 | anthracite nairobi



303 | sand nairobi

304 | taupe nairobi



333 | warm sand canvas

LRV 28% 339 | brown canvas





LRV 20% 332 | light grey canvas

342 | natural grey canvas

LRV 9%



LRV 22%



LRV 13%



307 | pastel blue nairobi LRV 40%



LRV 13%



337 | indigo blue canvas

LRV 15%

LRV 26%



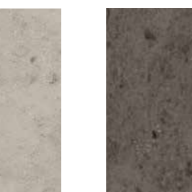


659 | mercury slabstone LRV 28%

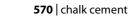


572 | medium grey cement LRV 25%





573 | clay cement



LRV 49%

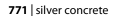
579 | slate cement LRV 15%

713 | peanut concrete

LRV 28%







LRV 28% 761 | steel concrete

LRV 16%



LRV 12% 742 | pewter concrete





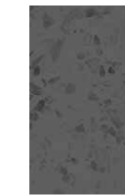
9501 | neutral grey dissolved stone LRV 45%



904 | graphite stromboli LRV 12%

902 | bronzite stromboli

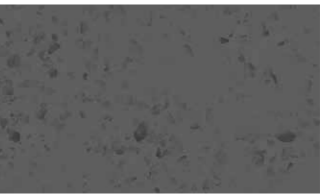




651 | silver slabstone, 9402 | natural terrazzo



9501 | neutral grey dissolved stone, 4806 | soft peach stardust, 886 | red uni



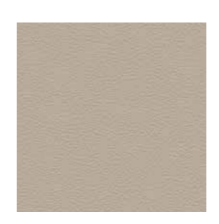
LRV 11%





200 | ivory canyon

LRV 50%





LRV 39%



211 | light grey canyon

212 | grey canyon





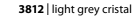


209 | medium grey canyon LRV 19%



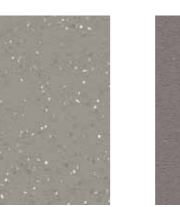
3801 | pearl cristal

3811 | grey beige cristal



LRV 41%

LRV 47%



LRV 29%





223 | sand canyon, 409 | black & white doodle

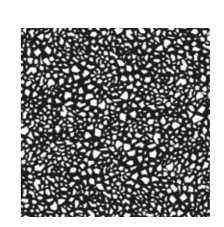


861 | light grey uni



LRV 27% 9602 | grey graphito





869 | charcoal uni

LRV 13%

9609 | black graphito





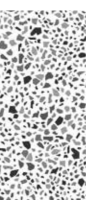
922 | steel grey topography LRV 29%

919 | grey topography

LRV 13%



9602 | grey graphito, 9609 | black graphito, 307 | pastel blue nairobi



LRV 44%

LRV 18%

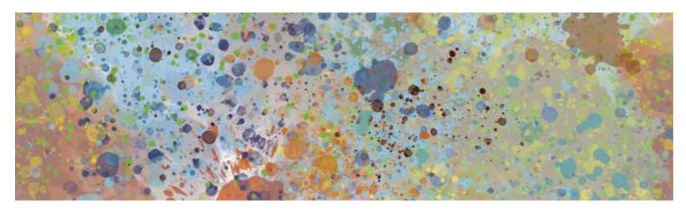


402 | grey & white doodle LRV 48%



409 | black & white doodle LRV 33%

2 m

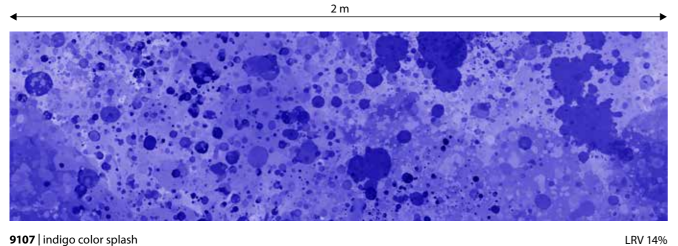


9100 | multi color splash

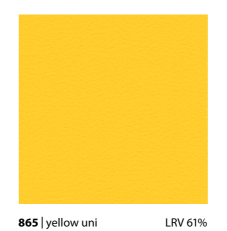
LRV 31%



9100 | multi color splash



9107 | indigo color splash

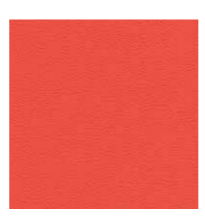




405 | yellow doodle



866 | mandarine uni



**876** | orange uni

LRV 22%





886 | red uni

LRV 13%

406 | red doodle



LRV 55%

235 | lemon canyon

LRV 60%



9608 | green graphito, 878 | dark green uni, 235 | lemon canyon

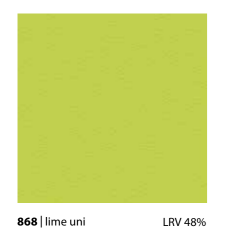


LRV 27%



9406 | coral terrazzo

LRV 46%



868 | lime uni



928 | lime topography LRV 54%



248 | lime green canyon LRV 49%



4808 | soft pistache stardust LRV 69%

LRV 64%

4807 | lilac stardust

4803 | vanilla stardust



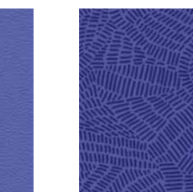
LRV 14%

LRV 17%

878 | dark green uni







**867** | blue uni

407 | blue doodle







LRV 39% 9402 | natural terrazzo

LRV 17%



4818 | lime stardust

LRV 70%

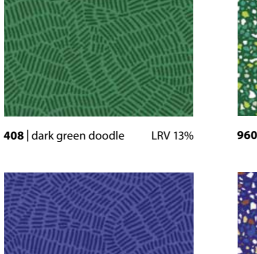
LRV 35%

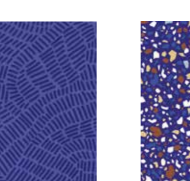




4801 | silver stardust

4804 | copper stardust





LRV 10%

9607 | blue graphito LRV 15%



877 | dark blue uni

LRV 6%

267 | cobalt blue canyon





LRV 69%

4806 | soft peach stardust LRV 57%



4804 | copper stardust, 4806 | soft peach stardust



LRV 61%

4805 | golden stardust

LRV 52%

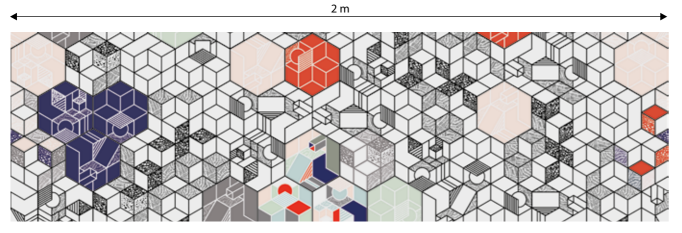


LRV 20%

4817 | soft blue stardust



4827 | deep blue stardust LRV 24%

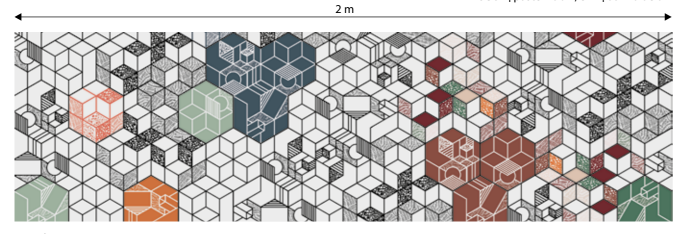


9307 | pastel kubik

LRV 31%



9307 | pastel kubik, 877 | dark blue uni



9309 | dark kubik

LRV 40%

