



COMMERCIAL

**Product catalogue
2024**

HETEROGENEOUS VINYL



COMMERCIAL

“

We offer top-quality products,
impeccable service,
innovative, sustainable production
and a proven track record...

But most of all,
we love helping
to achieve your goals.

About IVC Commercial

IVC Commercial is focused on improving the productivity and wellbeing of users in spaces through innovative solutions that are easy to implement and affordable. IVC Commercial stands for responsibly designed and manufactured floors in Europe, with attention for a circular approach.

Unilin is a global leader in interior design and construction products, such as laminate flooring, luxury vinyl tiles, heterogeneous vinyl, engineered wood, carpet tiles, decorative panels, wall and roof systems and insulation boards. With more than 8000 employees in 105 locations across the globe constantly working on innovative solutions, we are proud to bring the newest technologies and materials into your projects.

For more information, contact info@ivc-commercial.com - www.ivc-commercial.com.



1 Fiction
Science
History
Sport
non-fiction

0 Reception
Children
Quiet room
Traveling
Action

-1 Parking
Restrooms

Iperform 70 / Calais T34 - Styx T07



Heterogeneous Vinyl

Summary

Collection 2024

COMPACT

08
IPERFORM 70

20
TIRRENO 70

22
TEMPO

26
CENTRA 70

ACOUSTIC

32
OPTIMISE 70

42
SILENTO 50

48
BATITEC

ACOUSTIC SEMI-LOOSE LAY/ LOOSE LAY

56
BATIMAX PLUS

60
NOMAD

TEXTILE SEMI-LOOSE LAY

62
LOGITEX ULTIMATE 55

SAFETY

66
ISAFE 70

70
TECHNICAL INFO

84
SUSTAINABILITY



NEW COLLECTION

Iperform 70

Compact Flooring

- 0.70 mm wear layer
- 2.15 mm total thickness
- Hyperguard+
- 2/4 m

- Class 34 Commercial Very Heavy
- Class 43 Light Industrial Heavy
- Glued installation

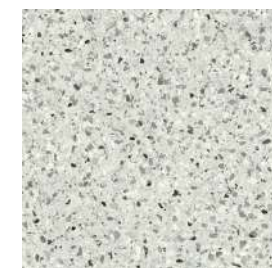
- **Sanitec**
- **Performance Barrier**

Coronet T94 / Toronto T91

Iperform 70 / Compact Flooring



Galibier T92
LRV 37 - 2/4 m
PR: 99,5 x 100 cm



Coronet T94
LRV 52 - 2/4 m
PR: 99,5 x 100 cm



Maira T56
LRV 66 - 2/4 m
PR: 199 x 100 cm



Maira T76
LRV 65 - 2/4 m
PR: 199 x 100 cm



Cevennes T94
LRV 48 - 2/4 m
PR: 100 x 100 cm



Cevennes T03
LRV 71 - 2/4 m
PR: 100 x 100 cm



Populo T93
LRV 41 - 2/4 m
PR: 100 x 100 cm



Gravel T92
LRV 31 - 2/4 m
PR: 100 x 100 cm



Also available in Optimise 70.

Also available in Isafe 70.

LRV - Light Reflectance Value / PR - Pattern Repeat




Rochus T76 / Maira T76

Iperform 70 / Compact Flooring

			
			Rochus T56   LRV 48 - 2/4 m PR: 100 x 100 cm
			
Rochus T66   LRV 34 - 2/4 m PR: 100 x 100 cm	Rochus T26   LRV 43 - 2/4 m PR: 100 x 100 cm	Rochus T76   LRV 21 - PR: 100 x 100 cm	Rochus T93   LRV 47 - 2/4 m PR: 100 x 100 cm
			
Rochus T97   LRV 26 - 2/4 m PR: 100 x 100 cm	Sand T31   LRV 40 - 2/4 m PR: 100 x 100 cm	Sand T62  LRV 36 - 2/4 m PR: 100 x 100 cm	Sand T22  LRV 47 - 2/4 m PR: 100 x 100 cm
			
Sand T23   LRV 20 - 2/4 m PR: 100 x 100 cm	Sand T72   LRV 22 - 2/4 m PR: 100 x 100 cm	Sand T84  LRV 36 - 2/4 m PR: 100 x 100 cm	Sand T97   LRV 17 - 2/4 m PR: 100 x 100 cm

 Also available in Optimise 70.

 Also available in Isafe 70.

LRV - Light Reflectance Value / PR - Pattern Repeat

Iperform 70 / Compact Flooring



Noosa T95



Noosa T95
LRV 20 - 2/4 m
PR: 199 x 100 cm



Noosa T92
LRV 23 - 2/4 m
PR: 199 x 100 cm



Noosa T98
LRV 16 - 2/4 m
PR: 199 x 100 cm



Styx T07
LRV 50 - 2/4 m
PR: 199 x 100 cm



Styx T39
LRV 35 - 2/4 m
PR: 199 x 100 cm



Styx T98
LRV 25 - 2/4 m
PR: 199 x 100 cm



Pinnacles T98
LRV 14 - 2/4 m
PR: 100 x 100 cm



Pinnacles T90
LRV 26 - 2/4 m
PR: 100 x 100 cm



Pinnacles T83
LRV 27 - 2/4 m
PR: 100 x 100 cm



Pinnacles T08
LRV 43 - 2/4 m
PR: 100 x 100 cm

Also available in Optimise 70.

LRV - Light Reflectance Value / PR - Pattern Repeat

Iperform 70 / Compact Flooring



Noemi T04



Noemi T04
LRV 49 - 2/4 m
PR: 100 x 100 cm



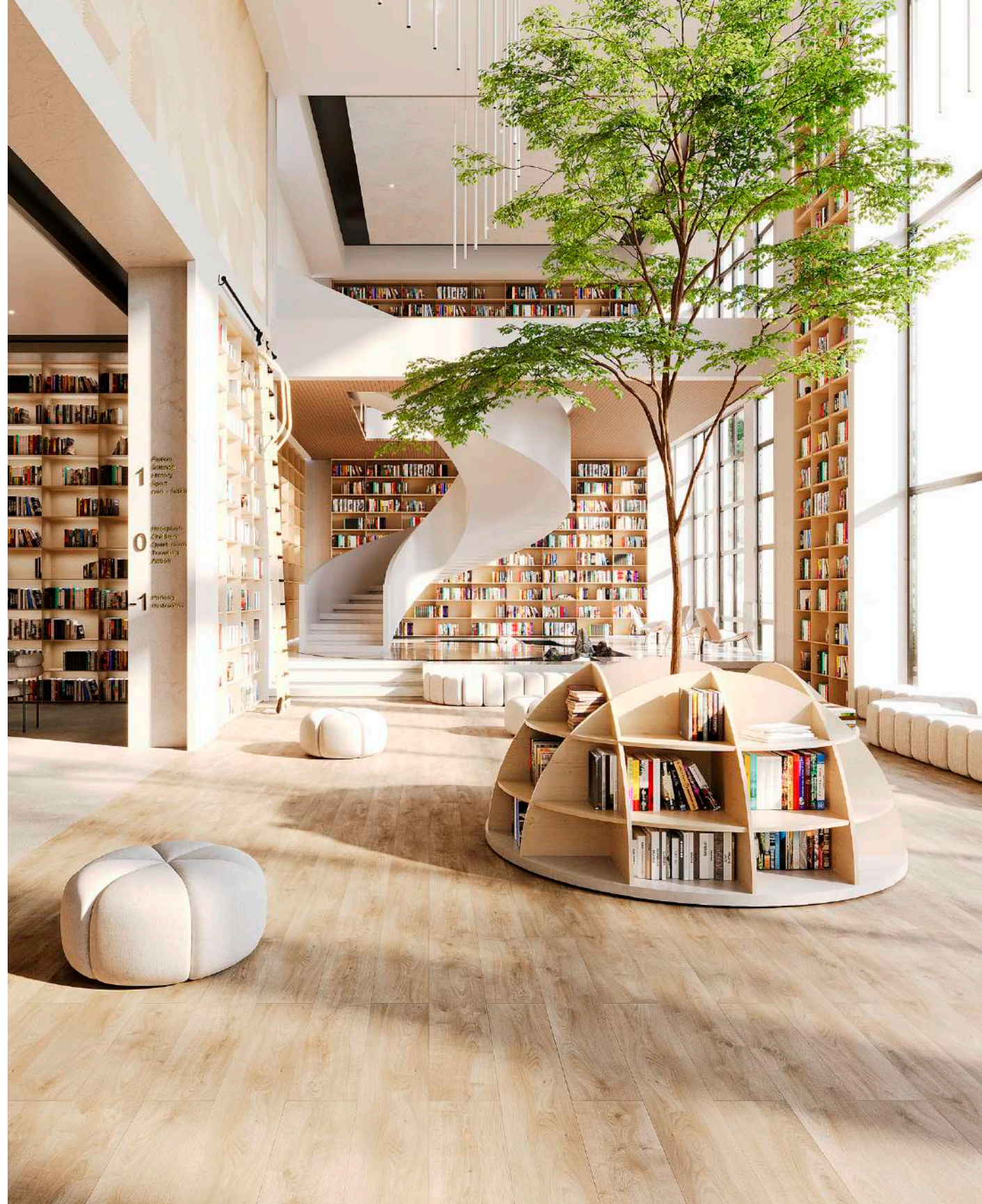
Noemi T35
LRV 29 - 2/4 m
PR: 100 x 100 cm



Noemi T91
LRV 31 - 2/4 m
PR: 100 x 100 cm

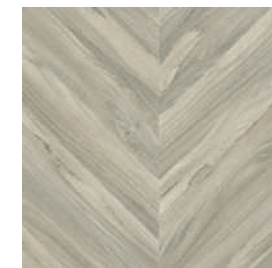




LRV - Light Reflectance Value / PR - Pattern Repeat

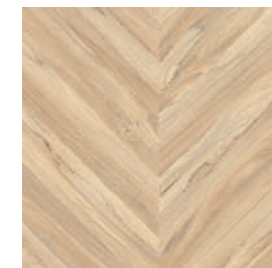




Styx T07 / Calais T34

Iperform 70 / Compact Flooring




Olympus T91  
 LRV 30 - 2/4 m
 PS: (4x25) x 150 cm
 PR: 100 x 150 cm



Olympus T33  
 LRV 36 - 2/4 m
 PS: (4x25) x 150 cm
 PR: 100 x 150 cm




Patagonia T34 
 LRV 36 - 2/4 m
 PS: 11,8 x 47,2 cm
 PR: 199 x 100 cm




Botticelli T88 
 LRV 9 - 2/4 m
 PS: 12,5 x 60 cm
 PR: 100 x 120 cm





Botticelli T82 
 LRV 46 - 2/4 m
 PS: 12,5 x 60 cm
 PR: 100 x 120 cm




Botticelli T93 
 LRV 40 - 2/4 m
 PS: 12,5 x 60 cm
 PR: 100 x 120 cm





Camargue T58  
 LRV 30 - 2/4 m
 PS: 10 cm x different lengths
 PR: 100 x 120 cm





Camargue T53 
 LRV 48 - 2/4 m
 PS: 10 cm x different lengths
 PR: 100 x 120 cm





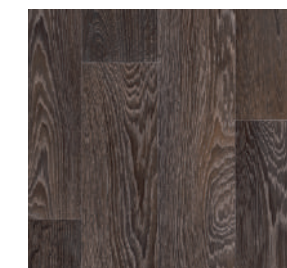
Camargue T62  
 LRV 34 - 2/4 m
 PS: 10 cm x different lengths
 PR: 100 x 120 cm





Camargue T04  
 LRV 29 - 2/4 m
 PS: 10 cm x different lengths
 PR: 100 x 120 cm




Camargue T83  
 LRV 24 - 2/4 m
 PS: 10 cm x different lengths
 PR: 100 x 120 cm



Camargue T91 
 LRV 15 - 2/4 m
 PS: 10 cm x different lengths
 PR: 100 x 120 cm

 Also available in Optimise 70.

 Also available in Isafe 70.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



Tavel T30

Iperform 70 / Compact Flooring



Calais T34
LRV 36 - 2/4 m
PS: 20 x 120 cm
PR: 100 x 120 cm



Tavel T02
LRV 47 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



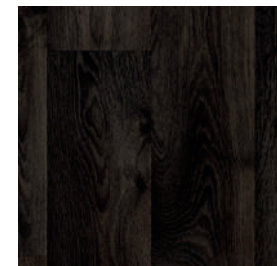
Tavel T30
LRV 27 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



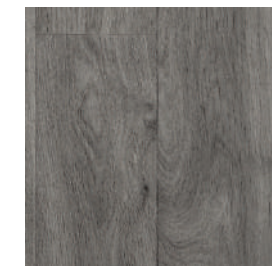
Tavel T50
LRV 32 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T95
LRV 38 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Toronto T99
LRV 9 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Toronto T87
LRV 22 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Toronto T93
LRV 36 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Toronto T91
LRV 52 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



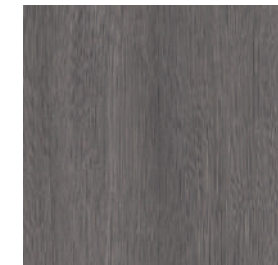
Toronto T96
LRV 28 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Elias T93
LRV 29 - 2/4 m
Groutless
PR: 100 x 150 cm



Elias T32
LRV 39 - 2/4 m
Groutless
PR: 100 x 150 cm



Scarlet T90
LRV 17 - 2/4 m
Groutless
PR: 100 x 100 cm

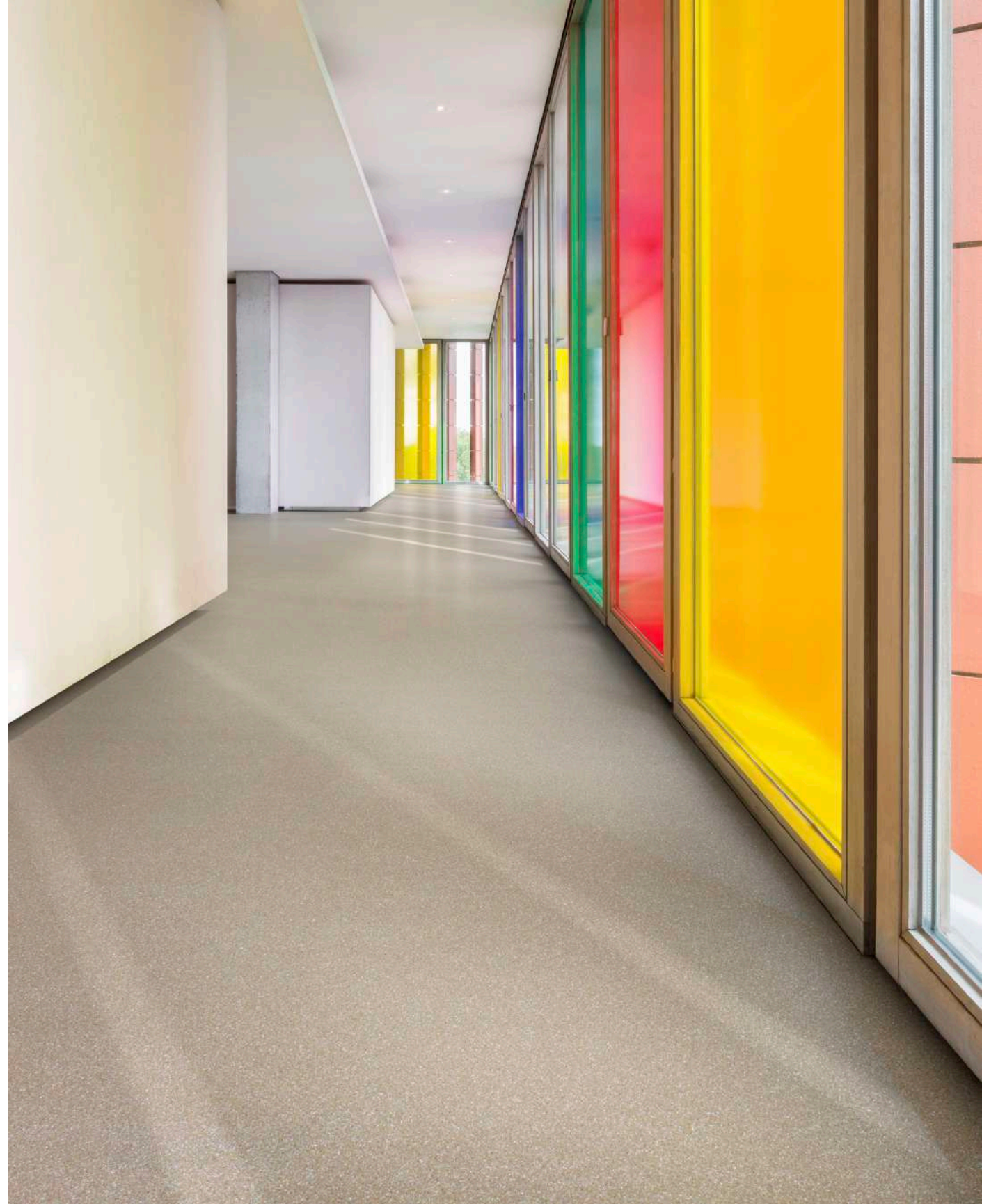


Scarlet T40
LRV 34 - 2/4 m
Groutless
PR: 100 x 100 cm

Also available in Optimise 70.

Also available in Isafe 70.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



Tirreno 70

Compact Flooring

Carnival 934

- 0.70 mm wear layer
- 2.00 mm total thickness
- Hyperguard+
- 2/3/4 m

- Class 34 Commercial Very Heavy
- Class 43 Light Industrial Heavy
- Glued installation

- Decorative chips

Tirreno 70 / Compact Flooring

				
				Carnival 974 LRV 22 - 2/3/4 m PR: 100 x 100 cm
				
Carnival 992 LRV 45 - 2/4 m PR: 100 x 100 cm	Carnival 994 LRV 43 - 2/3/4 m PR: 100 x 100 cm	Carnival 934 LRV 29 - 2/4 m PR: 100 x 100 cm	Carnival 997 LRV 19 - 2/3/4 m PR: 100 x 100 cm	
				
Carnival 937 LRV 44 - 2/3/4 m PR: 100 x 100 cm	Carnival 967 LRV 41 - 2/4 m PR: 100 x 100 cm	Carnival 917 LRV 11 - 2/4 m PR: 100 x 100 cm	Carnival 998 LRV 9 - 2/3/4 m PR: 100 x 100 cm	

LRV - Light Reflectance Value / PR - Pattern Repeat



Oxley 695 / Cabral W34

Tempo

Compact Flooring

- 0.50 mm wear layer
- 2.00 mm total thickness
- 2/3/4 m
- Class 23 Domestic Heavy
- Class 33 Commercial Heavy
- Glued installation
- **Seamless V-grout**
- **Enhanced Surface Technology**
- **Supercompact Black backing**

Tempo / Compact Flooring



Parker Oak W33
LRV 34 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Brunel W33
LRV 35 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Parker Oak W93
LRV 39 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Cabral W37
LRV 34 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Parker Oak W31
LRV 32 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Cabral W34
LRV 37 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Brunel W44
LRV 30 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Chestnut Oak W84
LRV 15 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Chestnut Oak W30
LRV 33 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Chestnut Oak W62
LRV 20 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Chestnut Oak W35
LRV 29 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Parker Oak W44
LRV 11 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



○
Rosario Oak 694

Tempo / Compact Flooring



Oslo W34
LRV 47 - 2/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



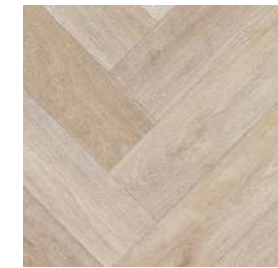
Noble Oak W94
LRV 30 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Foxtail Pine W92
LRV 32 - 2/3/4 m
PS: 20 x 150 cm
PR: 99,5 x 150 cm



Foxtail Pine W06
LRV 47 - 2/4 m
PS: 20 x 150 cm
PR: 99,5 x 150 cm



Rosario Oak 631
LRV 36 - 2/3/4 m
PS: 11,8 x 47,2 cm
PR: 199 x 100 cm



Noble Oak W32
LRV 34 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Rosario Oak 694
LRV 22 - 2/3/4 m
PS: 11,8 x 47,2 cm
PR: 199 x 100 cm



Foxtail Pine W96
LRV 11 - 2/4 m
PS: 20 x 150 cm
PR: 99,5 x 150 cm



Noble Oak W97
LRV 12 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Noble Oak W48
LRV 6 - 2/3/4 m
PS: 20 x 150 cm
PR: 199 x 150 cm



Oxley 692
LRV 43 - 2/3/4 m
PR: 99,5 x 100 cm



Oxley 695
LRV 28 - 2/3/4 m
PR: 99,5 x 100 cm

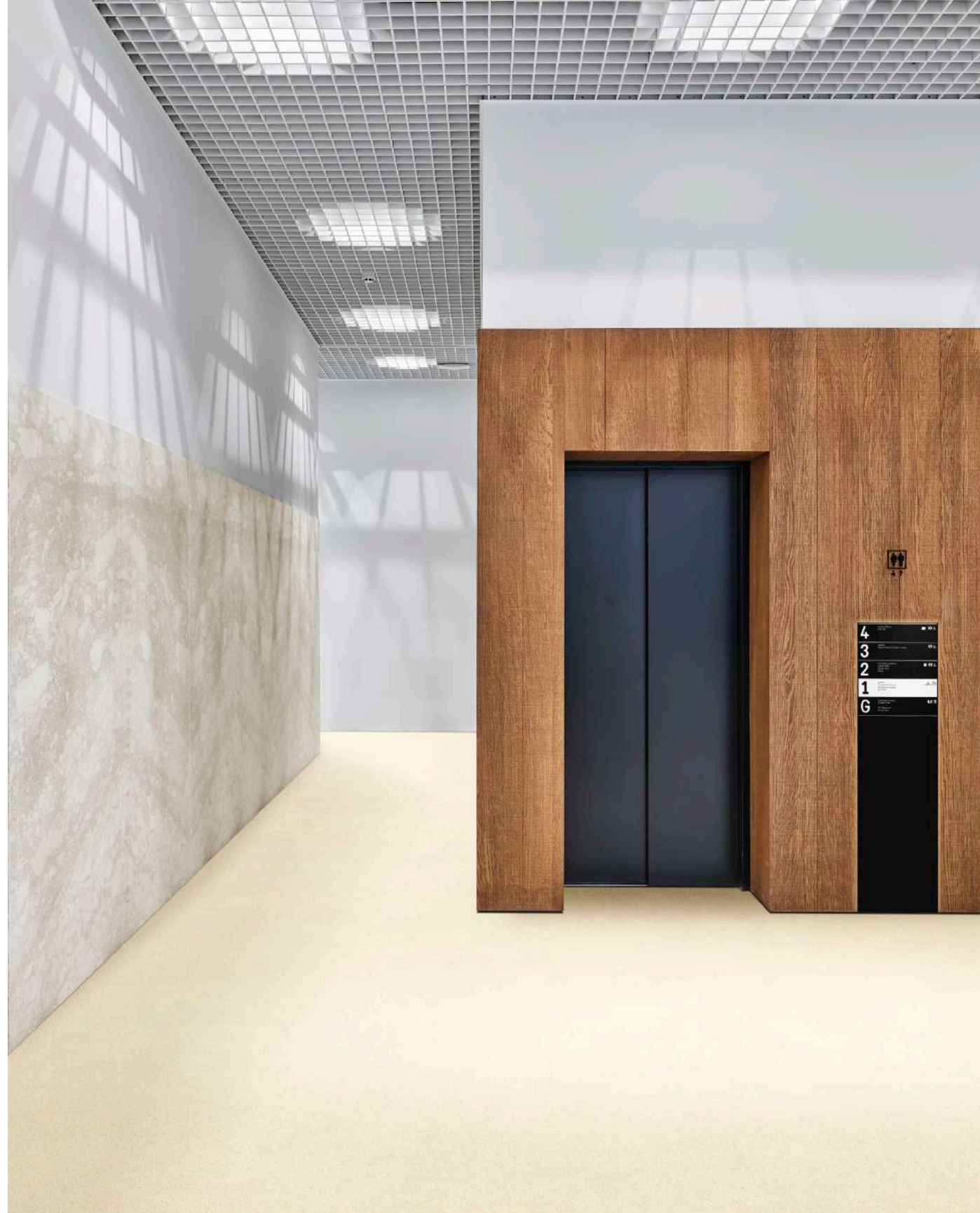


Cappella 696
LRV 28 - 2/3/4 m
PR: 99,5 x 100 cm



Oxley 697
LRV 13 - 2/3/4 m
PR: 99,5 x 100 cm

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



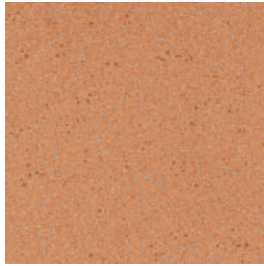



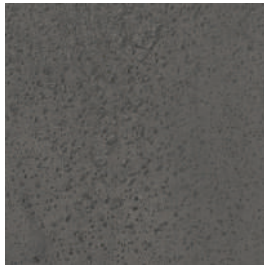
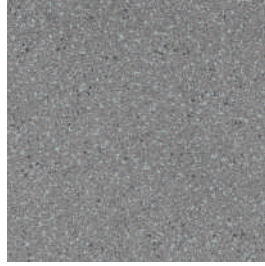
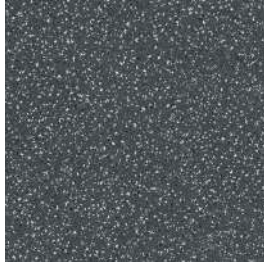
Centra 70

Compact Flooring

○
Sedna T06

- 0.70 mm wear layer
- 2.00 mm total thickness
- Hyperguard+
- 2/3/4 m
- Class 34 Commercial Very Heavy
- Class 43 Light Industrial Heavy
- Budget collection
- Glued installation

Centra 70 / Compact Flooring

			
		London Stone T30 LRV 37 - 2/3/4 m PR: 200 x 150 cm	Sedna T06 LRV 61 - 2/3/4 m PR: 100 x 100 cm
			
Sedna T32 LRV 49 - 2/3/4 m PR: 100 x 100 cm	Sedna T36 LRV 45 - 2/3/4 m PR: 100 x 100 cm	Sedna T14 LRV 32 - 2/3/4 m PR: 100 x 100 cm	London Stone T68 LRV 21 - 2/3/4 m PR: 200 x 150 cm
			
London Stone T95 LRV 37 - 2/3/4 m PR: 200 x 150 cm	London Stone T93 LRV 38 - 2/3/4 m PR: 200 x 150 cm	London Stone T94 LRV 22 - 2/3/4 m PR: 200 x 150 cm	London Stone T96 LRV 10 - 2/3/4 m PR: 200 x 150 cm
			
Sedna T92 LRV 48 - 2/3/4 m PR: 100 x 100 cm	Sedna T94 LRV 23 - 2/3/4 m PR: 100 x 100 cm	Sedna T75 LRV 17 - 2/3/4 m PR: 100 x 100 cm	Sedna T99 LRV 13 - 2/3/4 m PR: 100 x 100 cm

LRV - Light Reflectance Value / PR - Pattern Repeat



○
Camargue T51

Centra 70 / Compact Flooring

- | | | | |
|---|--|--|--|
| | | | |
| <p>Calais T30
LRV 44 - 2/3/4 m
PS: 20 x 120 cm
PR: 100 x 120 cm</p> | <p>Camargue T10
LRV 40 - 2/3/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm</p> | <p>Camargue T51
LRV 47 - 2/3/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm</p> | <p>Calais T34
LRV 36 - 2/3/4 m
PS: 20 x 120 cm
PR: 100 x 120 cm</p> |
| | | | |
| <p>Allure T45
LRV 25 - 2/3/4 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm</p> | <p>Camargue T52
LRV 30 - 2/3/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm</p> | <p>Allure T18
LRV 15 - 2/3/4 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm</p> | <p>Aspin T49
LRV 21 - 2/3/4 m
PS: 14,37 x 100 cm
PR: 100 x 100 cm</p> |

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat

Centra 70 / Compact Flooring



Sedna T32 / Camargue T93



Allure T05
LRV 45 - 2/3/4 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm



Allure T33
LRV 33 - 2/3/4 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm



Allure T43
LRV 19 - 2/3/4 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm



Camargue T93
LRV 30 - 2/3/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Sorbonne T97
LRV 19 - 2/3/4 m
PS: 16,7 x 100 cm
PR: 99,5 x 100 cm



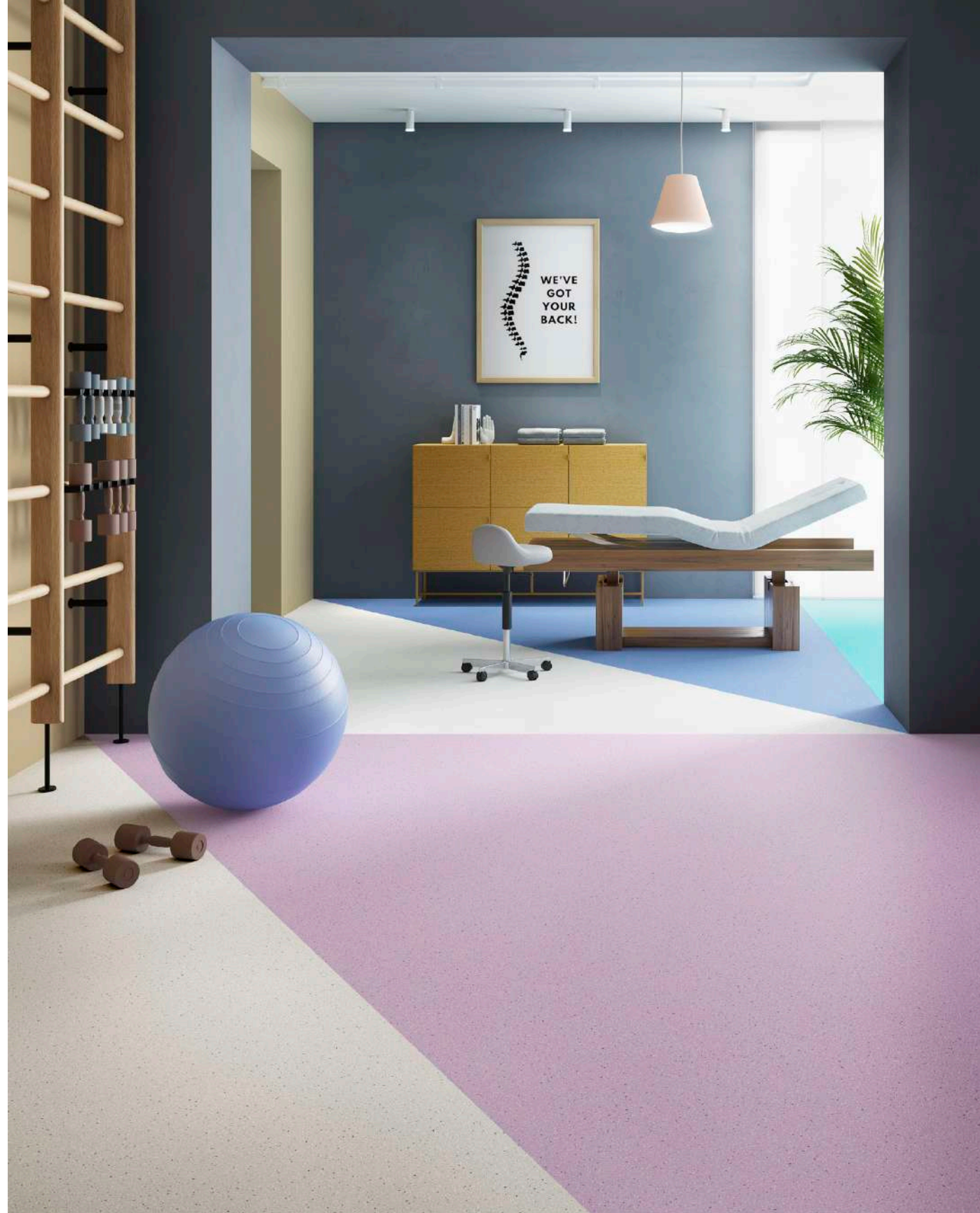
Chaparral Oak T98
LRV 22 - 2/3/4 m
PS: 16,5 x 100 cm
PR: 99,5 x 100 cm



Allure T49
LRV 9 - 2/3/4 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm



LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



Optimise 70

Acoustic Flooring

- 0.70 mm wear layer
- 3.40 mm total thickness
- Hyperguard+
- 2 m

- Class 34 Commercial Very Heavy
- Class 42 Industrial General
- 19 dB Sound reduction
- Glued installation

• Sanitec

Crystal T92 - T84 - T77 - T73

Optimise 70 / Acoustic Flooring



Crystal T73
LRV 45 - 2 m
PR: 100 x 100 cm



Crystal T77
LRV 28 - 2 m
PR: 100 x 100 cm



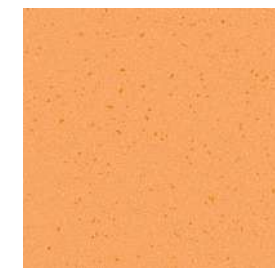
Crystal T84
LRV 22 - 2 m
PR: 100 x 100 cm



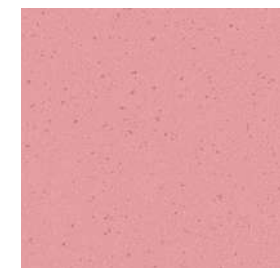
Crystal T24
LRV 46 - 2 m
PR: 100 x 100 cm



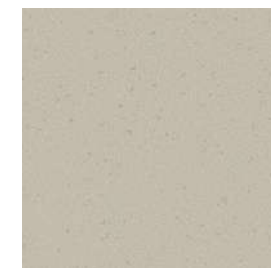
Crystal T54
LRV 55 - 2 m
PR: 100 x 100 cm



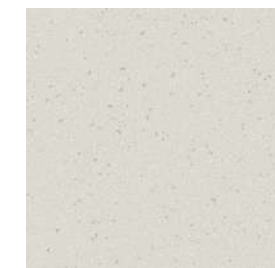
Crystal T64
LRV 39 - 2 m
PR: 100 x 100 cm



Crystal T14
LRV 33 - 2 m
PR: 100 x 100 cm



Crystal T34
LRV 43 - 2 m
PR: 100 x 100 cm



Crystal T92
LRV 56 - 2 m
PR: 100 x 100 cm



Crystal T94
LRV 45 - 2 m
PR: 100 x 100 cm



Crystal T96
LRV 17 - 2 m
PR: 100 x 100 cm



LRV - Light Reflectance Value / PR - Pattern Repeat

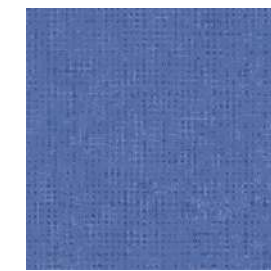
Optimise 70 / Acoustic Flooring



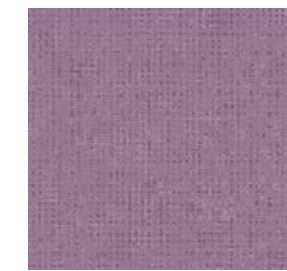
Ombra T65 - T15 / Crystal T54 / Pinnacles T83



Ombra T72
LRV 29 - 2m
PR: 99,5 x 100 cm



Ombra T75
LRV 15 - 2m
PR: 99,5 x 100 cm



Ombra T85
LRV 24 - 2m
PR: 99,5 x 100 cm



Ombra T20
LRV 37 - 2m
PR: 99,5 x 100 cm



Ombra T55
LRV 46 - 2m
PR: 99,5 x 100 cm



Ombra T65
LRV 27 - 2m
PR: 99,5 x 100 cm



Ombra T15
LRV 18 - 2m
PR: 99,5 x 100 cm



Ombra T35
LRV 29 - 2m
PR: 99,5 x 100 cm



Ombra T92
LRV 44 - 2m
PR: 99,5 x 100 cm



Ombra T95
LRV 31 - 2m
PR: 99,5 x 100 cm



Ombra T97
LRV 16 - 2m
PR: 99,5 x 100 cm

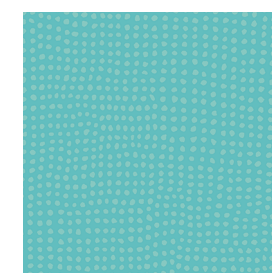


LRV - Light Reflectance Value / PR - Pattern Repeat

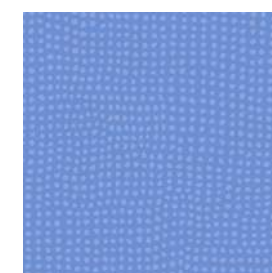



Rochus T66 / Pinnacles T83 / Cevennes T03

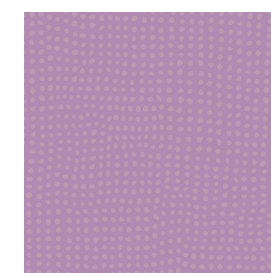
Optimise 70 / Acoustic Flooring



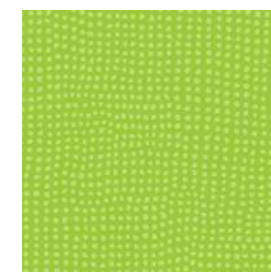
Rochus T74
LRV 35 - 2 m
PR: 100 x 100 cm




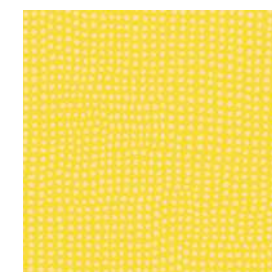
Rochus T76 
LRV 21 - 2 m
PR: 100 x 100 cm



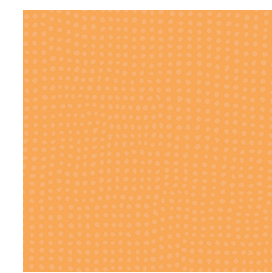
Rochus T86
LRV 28 - 2 m
PR: 100 x 100 cm




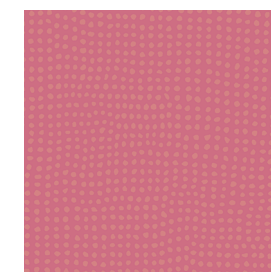
Rochus T26 
LRV 43 - 2 m
PR: 100 x 100 cm



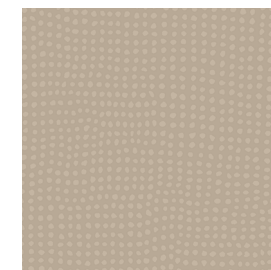
Rochus T56 
LRV 50 - 2 m
PR: 100 x 100 cm



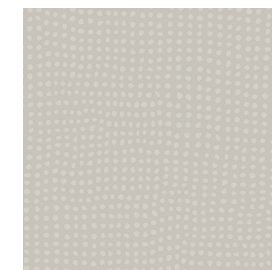
Rochus T66 
LRV 35 - 2 m
PR: 100 x 100 cm



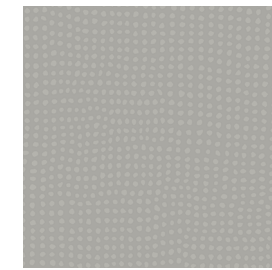
Rochus T16
LRV 16 - 2 m
PR: 100 x 100 cm



Rochus T36
LRV 36 - 2 m
PR: 100 x 100 cm




Rochus T93 
LRV 49 - 2 m
PR: 100 x 100 cm



Rochus T96
LRV 36 - 2 m
PR: 100 x 100 cm



Rochus T97 
LRV 27 - 2 m
PR: 100 x 100 cm




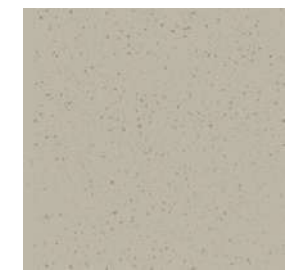



















 Also available in Iperform 70.

LRV - Light Reflectance Value / PR - Pattern Repeat



Cevennes T03 / Ombrà T35 - T55

Optimise 70 / Acoustic Flooring

			
<p>Cevennes T03  </p> <p>LRV 69 - 2m PR: 100 x 100 cm</p>	<p>Cevennes T91 </p> <p>LRV 41 - 2m PR: 100 x 100 cm</p>	<p>Cevennes T94  </p> <p>LRV 45 - 2m PR: 100 x 100 cm</p>	<p>Cevennes T97 </p> <p>LRV 24 - 2m PR: 100 x 100 cm</p>
			
<p>Pinnacles T08  </p> <p>LRV 50 - 2m PR: 100 x 100 cm</p>	<p>Pinnacles T91 </p> <p>LRV 38 - 2m PR: 100 x 100 cm</p>	<p>Pinnacles T83  </p> <p>LRV 28 - 2m PR: 100 x 100 cm</p>	<p>Pinnacles T98  </p> <p>LRV 14 - 2m PR: 100 x 100 cm</p>

 Also available in Iperform 70.



LRV - Light Reflectance Value / PR - Pattern Repeat

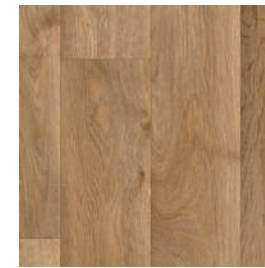
Optimise 70 / Acoustic Flooring





Crystal T84 / Ombra T72 / Elias T93




Elias T32  
LRV 38 - 2 m
Groutless
PR: 100 x 150 cm





Toronto T81  
LRV 29 - 2 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm





Camargue T33  
LRV 26 - 2 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Olympus T33  
LRV 36 - 2 m
PS: (4x25) x 150 cm
PR: 100 x 150 cm





Elias T93  
LRV 32 - 2 m
Groutless
PR: 100 x 150 cm





Camargue T04  
LRV 36 - 2 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Toronto T91  
LRV 52 - 2 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Olympus T91  
LRV 33 - 2 m
PS: (4x25) x 150 cm
PR: 100 x 150 cm





Toronto T93  
LRV 36 - 2 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm





Camargue T62  
LRV 34 - 2 m
PS: 10 cm x different lengths
PR: 100 x 120 cm






Camargue T83  
LRV 24 - 2 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Toronto T87  
LRV 22 - 2 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Camargue T89  
LRV 20 - 2 m
PS: 10 cm x different lengths
PR: 100 x 120 cm

 Also available in Iperform 70.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



Silento 50

Acoustic Flooring

- 0.50 mm wear layer
- 3.00 mm total thickness
- Hyperguard+
- 2/4 m

- Class 23 Domestic Heavy
- Class 33 Commercial Heavy
- 18 dB Sound reduction
- Budget collection

- Glued installation

Salzburg T91

Silento 50 / Acoustic Flooring



Cappella T09*
LRV 53 -
PR: 99,5 x 100 cm



Salzburg T03
LRV 50 - 2/4 m
PR: 100 x 100 cm



Papilio T32*
LRV 52 - 2/4 m
PR: 100 x 100 cm



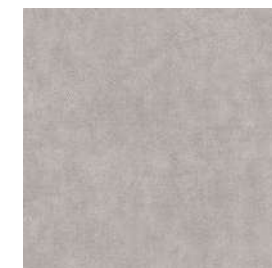
Max T16*
LRV 24 - 2/4 m
PR: 199 x 150 cm



Max T76
LRV 21 - 2/4 m
PR: 199 x 150 cm



Salzburg T94
LRV 39 - 2/4 m
PR: 100 x 100 cm



Papilio T91
LRV 40 - 2/4 m
PR: 100 x 100 cm



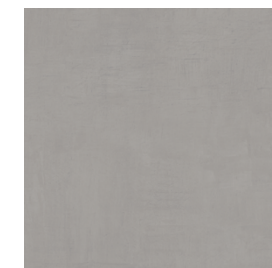
Camelia T94
LRV 39 - 2/4 m
PR: 100 x 100 cm



Salzburg T90
LRV 34 - 2/4 m
PR: 100 x 100 cm



Max T93*
LRV 45 - 2/4 m
PR: 199 x 150 cm



Max T96
LRV 39 - 2/4 m
PR: 199 x 150 cm



Salzburg T91
LRV 22 - 2/4 m
PR: 100 x 100 cm



Salzburg T98
LRV 11 - 2/4 m
PR: 100 x 100 cm



* I'm leaving the collection.

LRV - Light Reflectance Value / PR - Pattern Repeat

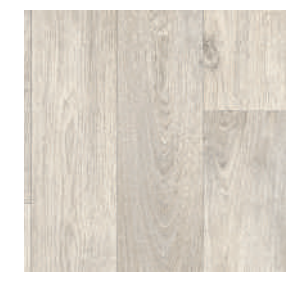
Silento 50 / Acoustic Flooring



Patagonia T94



Camargue T53
LRV 48 - 2/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Tavel T02
LRV 52 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Botticelli T07
LRV 51 - 2/4 m
PS: 12,5 x 60 cm
PR: 100 x 120 cm



Botticelli T93
LRV 38 - 2/4 m
PS: 12,5 x 60 cm
PR: 100 x 120 cm



Alba T02*
LRV 48 - 2/4 m
PS: 10 x 100 cm
PR: 100 x 100 cm



Camargue T79
LRV 40 - 2/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Toronto T11
LRV 21 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Patagonia T94*
LRV 22 - 2/4 m
PS: 11,8 x 47,2 cm
PR: 199 x 100 cm

* I'm leaving the collection.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat

Silento 50 / Acoustic Flooring



Tavel T31



Burgos T30
LRV 42 - 2/4 m
PS: 11,11 x 100 cm
PR: 99,5 x 100 cm



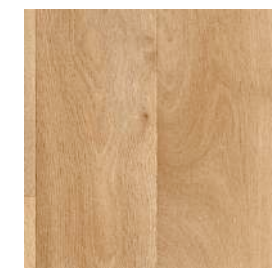
Tavel T50
LRV 29 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Monte Carlo T62
LRV 33 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T31
LRV 27 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



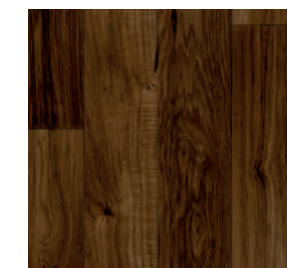
Toronto T10
LRV 40 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Aspin T37
LRV 40 - 2/4 m
PS: 14,37 x 100 cm
PR: 100 x 100 cm



Calais T39
LRV 19 - 2/4 m
PS: 20 x 120 cm
PR: 100 x 120 cm



Pécan D T48*
LRV 10 - 2/4 m
PS: 10 x 100 cm
PR: 100 x 100 cm



* I'm leaving the collection.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



UPDATE IN 2024

○
Elias T48

Batitec

Acoustic Flooring

- 0.35 mm wear layer
- 2.75 mm total thickness
- Hyperguard+
- 2/3/4 m

- Class 23 Domestic Heavy
- Class 31 Commercial Moderate
- Budget collection

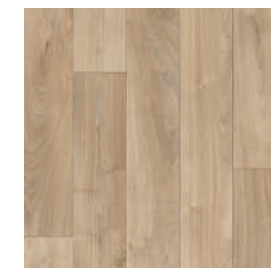
- **20 dB Sound reduction**
- **Glued & semi-looselay installation**
- **Social housing segment**



Elias T48
LRV 22 - 2 m
Groutless
PR: 100 x 150 cm



Burned Wood T94
LRV 28 - 2/3/4 m
PS: 20 x 120 cm
PR: 99,5 x 120 cm



Nomad T38
LRV 35 - 2/4 m
PS: 10 x 120 cm
PR: 99,5 x 120 cm



Sintra T45
LRV 42 - 2/3/4 m
PS: 7,8 x 23,5 cm
PR: 99,5 x 100 cm



Camargue T27
LRV 50 - 2/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Camargue T29
LRV 35 - 2/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Camargue T46
LRV 43 - 2/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Camargue T53
LRV 57 - 2/4 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat

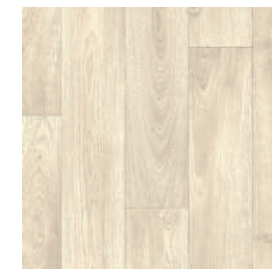
Batitec / Acoustic Flooring



Tavel T31



Cognac T91*
LRV 48 - 2/3/4 m
PS: 10 x 60 cm
PR: 99,5 x 120 cm



Tavel T08
LRV 56 - 2/3/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T31
LRV 22 - 2/3/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T33
LRV 44 - 2/3/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T81
LRV 41 - 2/3/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Aspin T34
LRV 25 - 2/4 m
PS: 14,37 x 100 cm
PR: 100 x 100 cm



Botticelli T07
LRV 63 - 2/4 m
PS: 12,5 x 60 cm
PR: 100 x 120 cm



Botticelli T93
LRV 40 - 2/3/4 m
PS: 12,5 x 60 cm
PR: 100 x 120 cm



Noblesse T92
LRV 30 - 2/4 m
PS: 10 x 100 cm
PR: 100 x 100 cm



* I'm leaving the collection.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat

Batitec / Acoustic Flooring



○
Styx T39



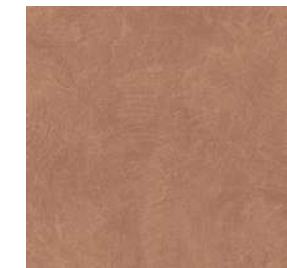
Styx T07
LRV 60 - 2/4 m
PR: 199 x 100 cm



Styx T39
LRV 44 - 2/3/4 m
PR: 199 x 100 cm



Styx T98
LRV 34 - 2/3/4 m
PR: 199 x 100 cm



Cyclone T15*
LRV 22 - 2/4 m
PR: 99,5 x 100 cm



Cyclone T75*
LRV 17 - 2/4 m
PR: 99,5 x 100 cm



Cyclone T90*
LRV 34 - 2/4 m
PR: 99,5 x 100 cm



Cyclone T95
LRV 27 - 2/4 m
PR: 99,5 x 100 cm



Cyclone T96*
LRV 18 - 2/4 m
PR: 99,5 x 100 cm



* I'm leaving the collection.

LRV - Light Reflectance Value / PR - Pattern Repeat

Batitec / Acoustic Flooring



Evora T05 / Cyclone T90



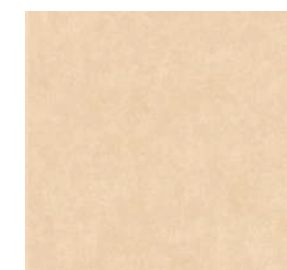
Evora T05*
LRV 55 - 2/4 m
TS: 20 x 20 cm
PR: 99,5 x 100 cm



Pompei D T10*
LRV 49 - 2/4 m
TS: 16,7 x 16,7 cm
PR: 100 x 100 cm



Cosmos T09
LRV 56 - 2/3/4 m
PR: 100 x 100 cm



Cosmos T32*
LRV 50 - 2/4 m
PR: 100 x 100 cm



Cosmos T71
LRV 43 - 2/3/4 m
PR: 100 x 100 cm



Cosmos T90*
LRV 31 - 2/3/4 m
PR: 100 x 100 cm



Cosmos T91
LRV 29 - 2/3/4 m
PR: 100 x 100 cm



Cosmos T95
LRV 17 - 2/3/4 m
PR: 100 x 100 cm



Raffia T94*
LRV 21 - 2/4 m
PR: 100 x 100 cm

* I'm leaving the collection.

LRV - Light Reflectance Value / PR - Pattern Repeat



Batimax Plus

Acoustic Semi-Loose Lay Flooring

- 0.53 mm wear layer
- 3.20 mm total thickness
- Hyperguard+
- 2 m

- Class 23 Domestic Heavy
- Class 33 Commercial Heavy
- 20 dB Sound reduction

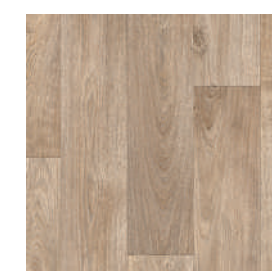
- **Semi-Loose Lay installation**
- **No glue for easy and clean installation**
- **Renovation solution**

Tavel T33

Batimax Plus / Acoustic Semi-Loose Lay Flooring



Burned Wood T94
LRV 28 - 2 m
PS: 20 x 120 cm
PR: 99,5 x 120 cm



Tavel T33
LRV 44 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T75
LRV 35 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel T76
LRV 50 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Stockholm T37
LRV 52 - 2 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm



Stockholm T95
LRV 39 - 2 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat

Batimax Plus / Acoustic Semi-Loose Lay Flooring



○
Styx T98



Styx T07
LRV 54 - 2 m
PR: 199 x 100 cm



Styx T35
LRV 51 - 2 m
PR: 199 x 100 cm



Styx T39
LRV 45 - 2 m
PR: 199 x 100 cm



Styx T98
LRV 29 - 2 m
PR: 199 x 100 cm



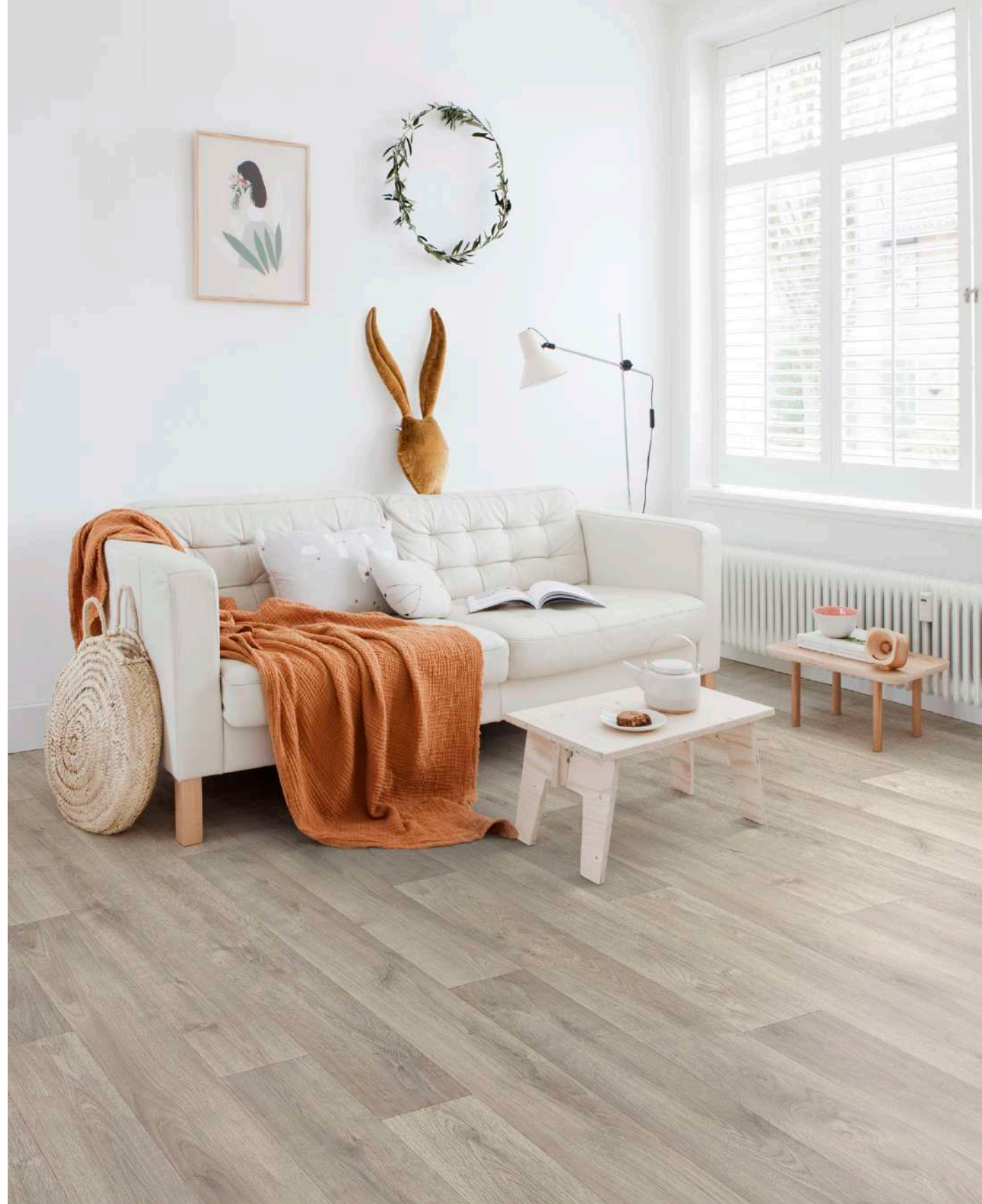
Cosmos T91
LRV 29 - 2 m
PR: 100 x 100 cm



Cosmos T95
LRV 17 - 2 m
PR: 100 x 100 cm



LRV - Light Reflectance Value / PR - Pattern Repeat



Nomad

Loose Lay Flooring

- 0.45 mm wear layer
- 3.90 mm total thickness
- Hyperguard+
- 2/4 m

- Class 23 Domestic Heavy
- Class 32 Commercial General
- 20 dB Sound reduction

- **Loose Lay installation**
- **Renovation solution**
- **No glue for easy and clean installation**

Tavel T08

Nomad / Acoustic Loose Lay Flooring



Oxley T81
LRV 39 - 2/4 m
PR: 99,5 x 100 cm



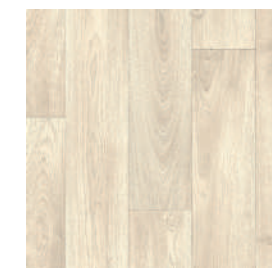
London Stone T92
LRV 35 - 2/4 m
PR: 200 x 150 cm



London Stone T97
LRV 23 - 2/4 m
PR: 200 x 150 cm



Oxley T97
LRV 16 - 2/4 m
PR: 99,5 x 100 cm



Tavel T08
LRV 55 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Toronto T66
LRV 32 - 2/4 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm



Tavel T45
LRV 33 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Botticelli T35
LRV 37 - 2/4 m
PS: 12,5 x 60 cm
PR: 100 x 120 cm



LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



↑↑ Elias T47

Logitex Ultimate 55

Acoustic Semi-Loose Lay Flooring

- 0.55 mm wear layer
- 3.20 mm total thickness
- Hyperguard+
- 2/4 m
- Class 23 Domestic Heavy
- Class 33 Commercial Heavy
- Class 42 Light Industrial General

- 19 dB Sound reduction
- Semi-Loose Lay installation with tape
- Textile backing



↑↑ Elias T93
LRV 32 - 2/4 m
Groutless
PR: 100 x 150 cm



↑↑ Elias T47
LRV 38 - 2/4 m
Groutless
PR: 100 x 150 cm



↑↑ Elias T32
LRV 52 - 2/4 m
Groutless
PR: 100 x 150 cm



↑↑ Elias T44
LRV 22 - 2/4 m
Groutless
PR: 100 x 150 cm



↑↑ Patagonia T34
LRV 37 - 2/4 m
PS: 11,8 x 47,2 cm
PR: 199 x 100 cm



↑↑ Toronto T13
LRV 46 - 2/4 m
PS: 16,6 x 100 cm
PR: 100 x 100 cm



↑↑ Stockholm T95
LRV 29 - 2/4 m
PS: 16,7 x 120 cm
PR: 99,5 x 120 cm



↑↑ Stockholm T37
LRV 23 - 2/4 m
PS: 16,7 x 120 cm
PR: 99,5 x 120 cm



↑↑ Stockholm T42
LRV 36 - 2/4 m
PS: 16,7 x 120 cm
PR: 99,5 x 120 cm

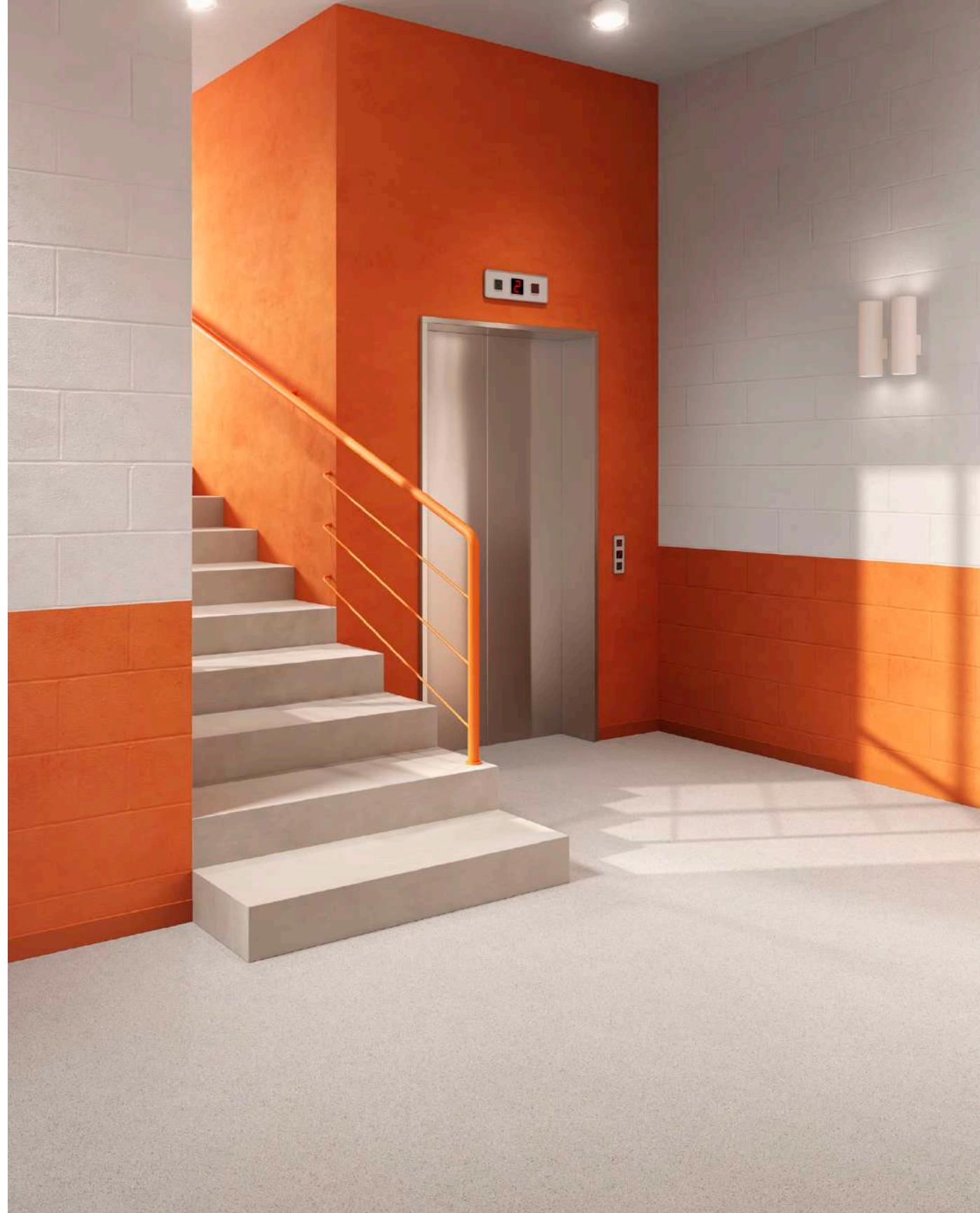


↑↑ Tavel T81
LRV 41 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 120 cm



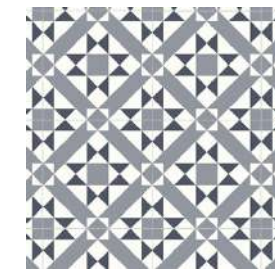
↑↑ Tavel T33
LRV 56 - 2/4 m
PS: 12,5 x 100 cm
PR: 99,5 x 120 cm

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat

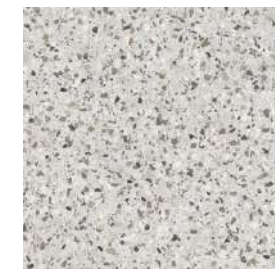


Gravel T36

Logitex Ultimate 55 / Semi-Loose Lay Textile Flooring



Aveiro T76
LRV 41 - 2/4 m
TS: 20 x 20 cm
PR: 99,5 x 100 cm



Coronet T35
LRV 44 - 2/4 m
PR: 99,5 x 100 cm



Cosmos T09
LRV 34 - 2/4 m
PR: 100 x 100 cm



Cosmos T91
LRV 39 - 2/4 m
PR: 100 x 100 cm



Evora T93
LRV 30 - 2/4 m
TS: 20 x 20 cm
PR: 99,5 x 100 cm



Gravel T96
LRV 34 - 2/4 m
PR: 100 x 100 cm



Gravel T36
LRV 27 - 2/4 m
PR: 100 x 100 cm



Sting T15
LRV 64 - 2/4 m
PR: 199 x 100 cm



Sting T75
LRV 55 - 2/4 m
PR: 190 x 100 cm



Sting T97
LRV 21 - 2/4 m
PR: 190 x 100 cm



Sting T95
LRV 29 - 2/4 m
PR: 190 x 100 cm

LRV - Light Reflectance Value / TS - Tile size / PR - Pattern Repeat



Coronet T94 / Sand T94

Isafe 70

Safety Flooring


- 0.70 mm wear layer
- 2.00 mm total thickness
- RRL 36+ Low Potential for Slip
- 2 m

- Class 34 Commercial Very Heavy
- Class 43 Heavy Industrial
- Glued installation

- **R12 Slip Resistance**
- **Sanitec**
- **HyperGrip**

Isafe 70 / Safety Flooring

			
		Sand 599 LRV 5 - 2 m PR: 100 x 100 cm	Sand 597 LRV 16 - 2 m PR: 100 x 100 cm
			
Sand 594 LRV 29 - 2 m PR: 100 x 100 cm	Sand 531  LRV 42 - 2 m PR: 100 x 100 cm	Sand 577 LRV 6 - 2 m PR: 100 x 100 cm	Sand 523  LRV 19 - 2 m PR: 100 x 100 cm
			
Padua 593 LRV 20 - 2 m PR: 99,5 x 100 cm	Padua 529 LRV 15 - 2 m PR: 99,5 x 100 cm	Padua 565 LRV 21 - 2 m PR: 99,5 x 100 cm	Padua 579 LRV 16 - 2 m PR: 99,5 x 100 cm
			
Sting 539 LRV 41 - 2 m PR: 199 x 100 cm	Sting 583 LRV 31 - 2 m PR: 199 x 100 cm	Bolivia 599 LRV 8 - 2 m PR: 100 x 100 cm	Coronet 594  LRV 57 - 2 m PR: 99,5 x 100 cm

 Also available in Iperform 70.


LRV - Light Reflectance Value / PR - Pattern Repeat



Monte Carlo 532 / Stockholm 595

Isafe 70 / Safety Flooring



Camargue 558  ↑↑
LRV 30 - 2 m
PS: 10 cm x different lengths
PR: 100 x 120 cm



Monte Carlo 593 ↑↑
LRV 22 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Monte Carlo 532 ↑↑
LRV 38 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Monte Carlo 538 ↑↑
LRV 20 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Noblesse 589 ↑↑
LRV 10 - 2 m
PS: 10 x 100 cm
PR: 100 x 100 cm



Noblesse 593 ↑↑
LRV 30 - 2 m
PS: 10 x 100 cm
PR: 100 x 100 cm



Patagonia 544 ↑↑
LRV 16 - 2 m
PS: 11,8 x 47,2 cm
PR: 199 x 100 cm



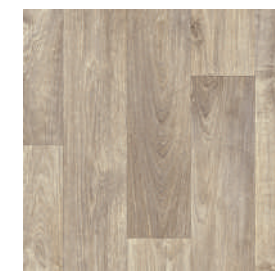
Patagonia 595 ↑↑
LRV 39 - 2 m
PS: 11,8 x 47,2 cm
PR: 199 x 100 cm



Stockholm 595 ↑↑
LRV 43 - 2 m
PS: 16,6 x 120 cm
PR: 99,5 x 120 cm




Tavel 530  ↑↑
LRV 30 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Tavel 595  ↑↑
LRV 39 - 2 m
PS: 12,5 x 100 cm
PR: 99,5 x 100 cm



Toronto 596  ↑↑
LRV 28 - 2 m
PS: 16,7 x 100 cm
PR: 100 x 100 cm

 Also available in Iperform 70.

LRV - Light Reflectance Value / PS - Plank size / PR - Pattern Repeat



**General and technical
information**

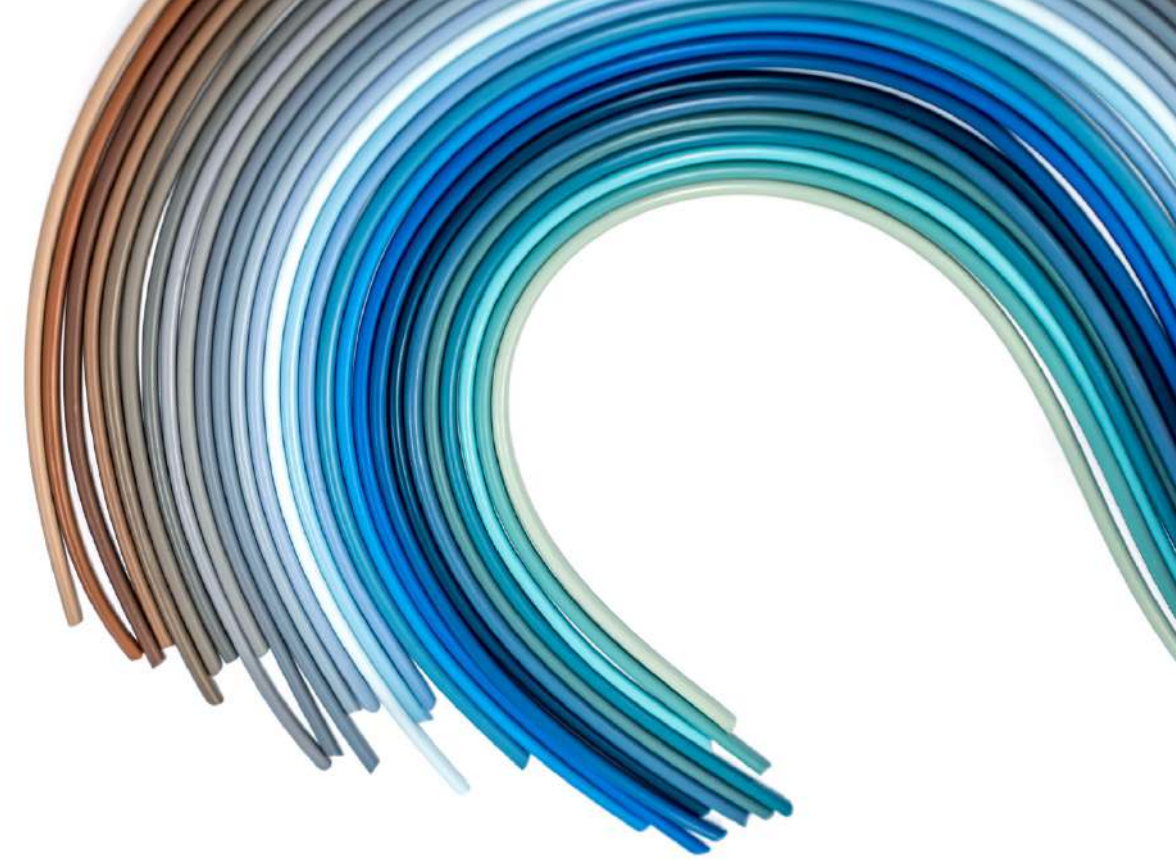
TECHNICAL INFO

Hot welding

Ø 4 mm x 100 m length

IVC Commercial offers a wide range of welding rods. Join your Heterogeneous Vinyl into a colour-matched welding, or create a contrasting weld. Either way will result in for a flooring solution that is strong and beautiful. Warranted by IVC Commercial.

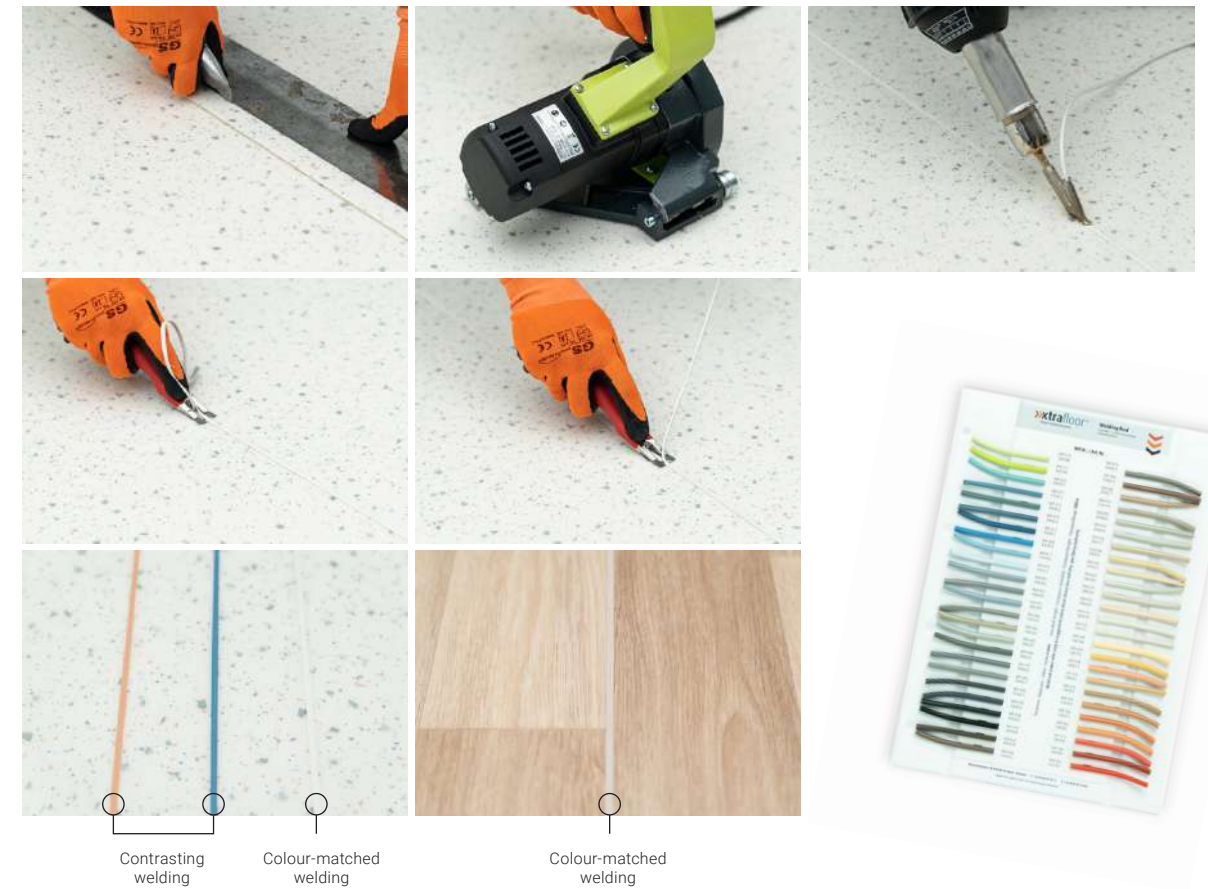
A large offer of matching welding rod colours are available on demand.



Tools



Steps



This is only a summary of the full installation instructions. Please check our website: ivc-commercial.com for more details.



TECHNICAL INFO

Cold welding: Invisiweld

Invisiweld technology gives the ability to achieve **an almost imperceptible joint** with all IVC Commercial Heterogeneous Vinyl floor coverings. Fast, clean and easy to use, Invisiweld is economical and leaves a seamless, strong and watertight join.



Werner Müller cold welding offers you 3 main advantages

1. "The legendary needle"

A metal needle firmly fixed on the tube. It guarantees simple and safe use.

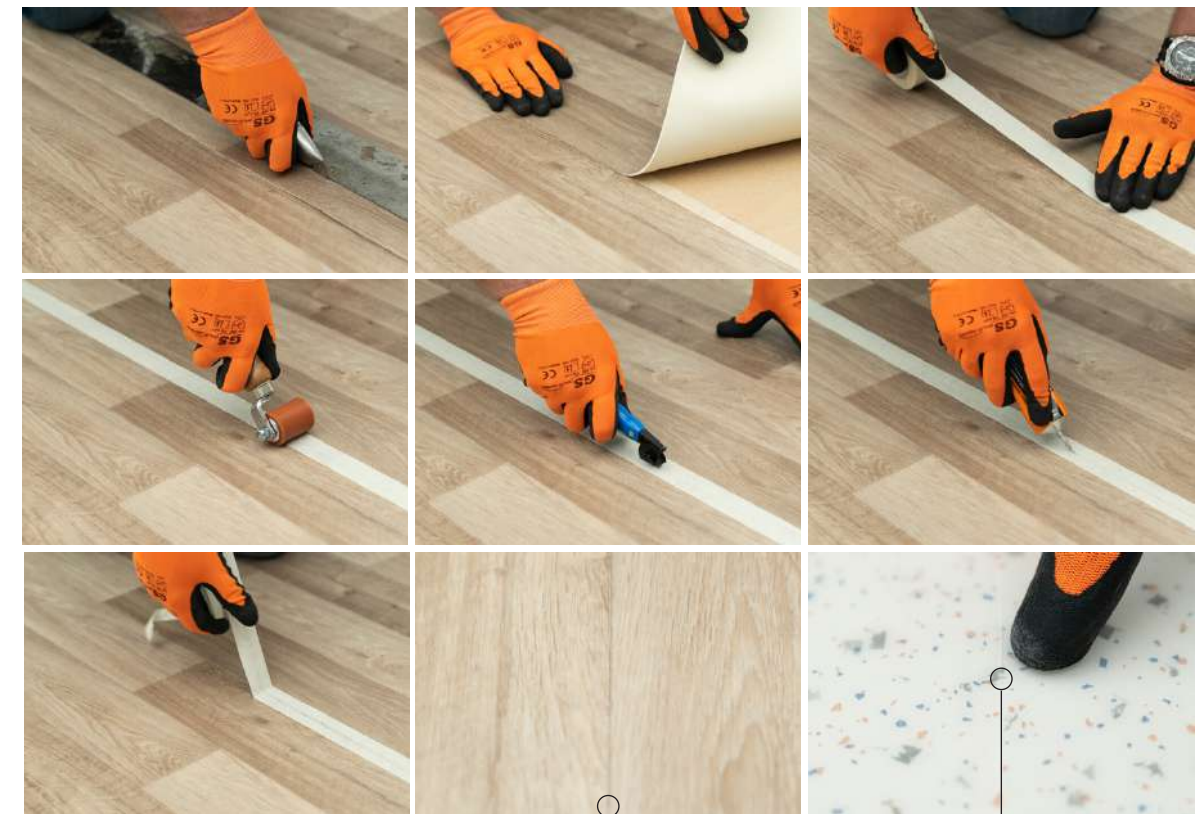
2. The strength of the weld

A very strong weld - exceeding by far the values of European standards. Tested, confirmed and documented.

3. Health protection

Does not harm health. Proven by tests carried out by an independent, specialist institute.

Steps



Invisiweld

Invisiweld

This is only a summary of the full installation instructions. Please check our website: [installandclean.com](https://www.installandclean.com) for more details.



TECHNICAL INFO

Adhesives



Loose Lay Tape

100 mm x 50 m (343915)

With this specialised tape, your (semi-) Loose Lay Heterogeneous Vinyl floor is guaranteed to stand its ground, while remaining easy to remove and replace. The tape guarantees 100% (semi-) Loose Lay vinyl floor installation. Warranted by IVC Commercial.

Applicable for Batitec, Batimax Plus, Logitex Ultimate 55 and Nomad.

TECHNICAL INFO

Entrance mats



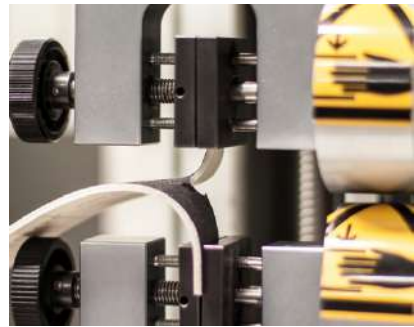
Step Up

60,96 cm x 60,96 cm x 0,9 cm

Step Up is available in four neutral yet captivating shades (400063888, 400063887, 400063886 and 400063885) that set the tone for whatever striking interior lies beyond the entrance. As a buffer between the outdoors and the inside, Step Up catches up to 80% of all incoming dirt, resulting in beautiful, flawless Heterogeneous Vinyl flooring throughout the rest of the building.

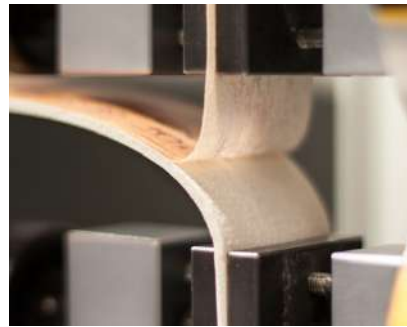
Quality

Always on the way to keep the quality of our products on a high and consistent level, we manage in house different quality tests.



Tear test

The force required to tear a vinyl floor. This force is measured in Newtons. The various European or international standards provide for a variety of specific methods.



Delamination test

The delamination test is used to test the adhesion between the various layers. It measures the force required to separate the layers from each other. This may apply to the wear layer, the intermediate layer, or to the backing.



Indentation test

This test measures the residual indentation and elasticity of the vinyl: the extent to which the vinyl floor recovers its original shape after being exposed to a force of 50 kg/cm² for 2.5 hours.



Wheelchair test

This procedure determines changes in the appearance and the stability of resilient floor coverings, under the movement of a wheelchair (25,000 to 50,000 revolutions). The wear of each quality is measured and evaluated in this manner.



Dimensional stability and curling

This examines the degree of curling, shrinkage or expansion of vinyl floorings. During this procedure, the product is heated at 80°C for 6 hours, after which it is acclimatised at room temperature for a certain period.



Thickness

The thickness of the vinyl flooring is measured to verify compliance with European laws.



Wear layer

Microscopy is used to measure the exact thickness of the individual wear layer.

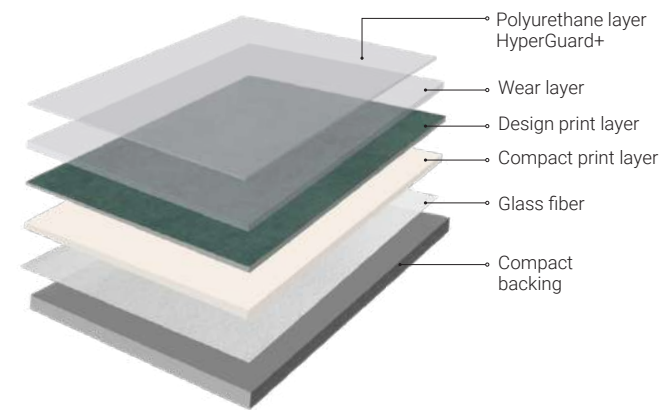


Furniture leg test

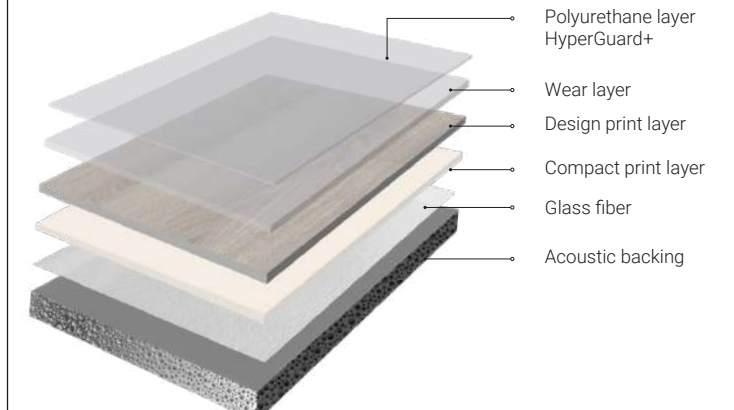
Three types of furniture legs are used for this purpose. We mechanically drag the furniture leg over the vinyl with a pressure of 100 kg to assess the extent of damage caused to the vinyl coating. This is done in the longitudinal as well as the transverse direction.

Technology

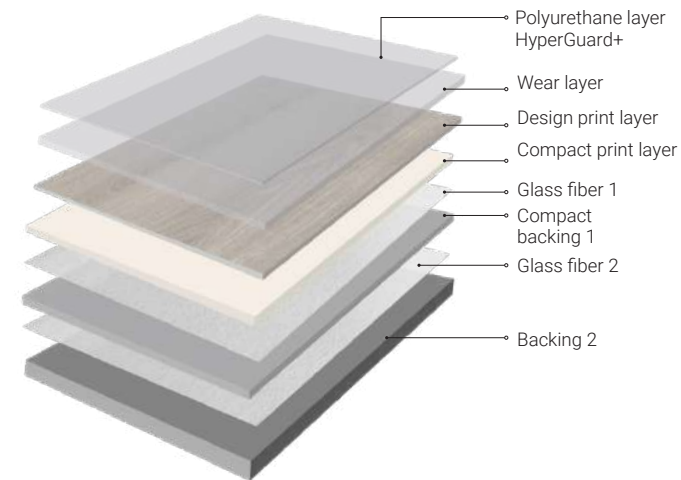
Compact Flooring EN ISO 10582



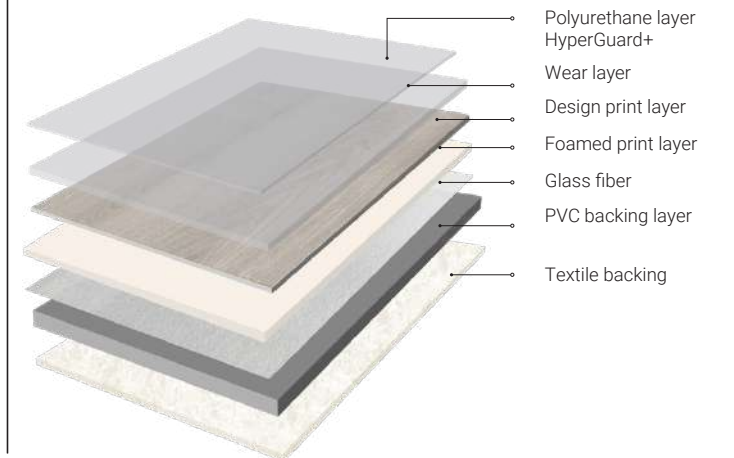
Acoustic Flooring EN ISO 11638



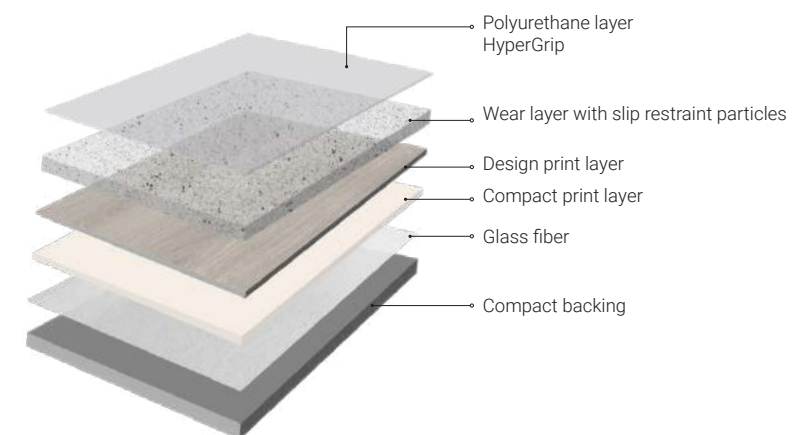
Loose Lay Flooring EN ISO 11638 - Nomad collection



Semi-Loose Lay Flooring EN 650 - Textile Backing



Safety Flooring EN ISO 10582 / 13845



Order your free samples

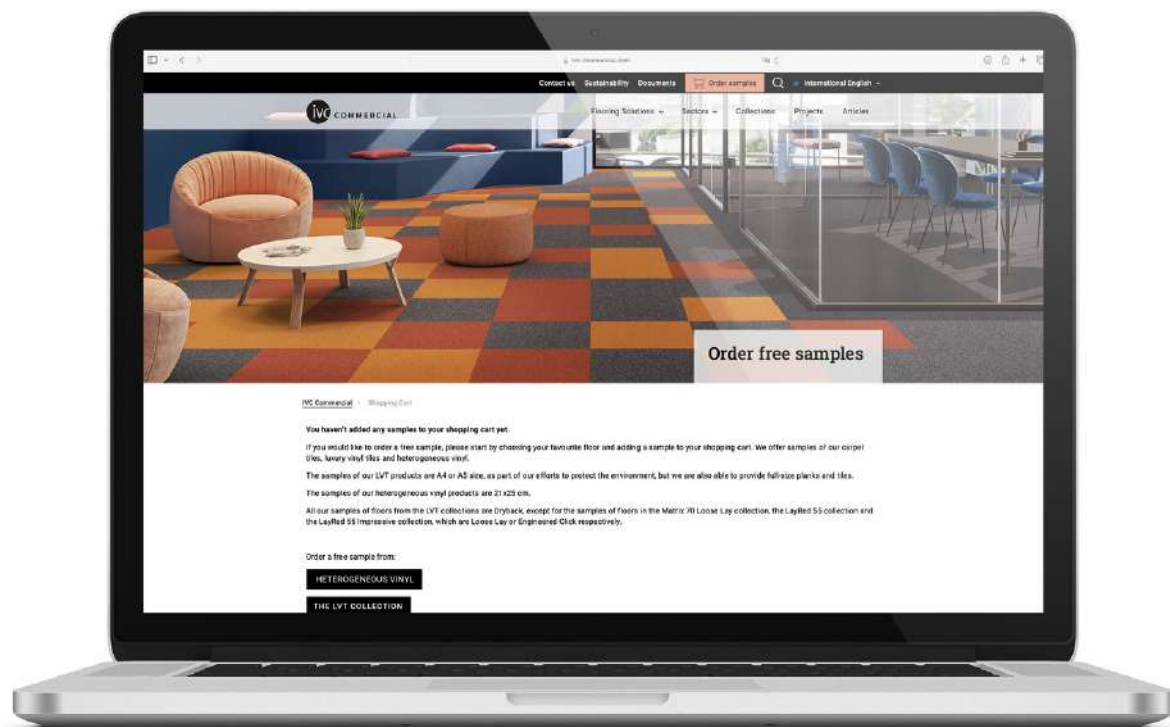
Would you like to see and feel our vinyl floors yourself? Order up to **7 free samples** of your favourite floors and discover which floor suits your project perfectly.

Order samples in 3 easy steps

1. Choose up to 7 floor samples by simply clicking 'ADD TO CARD'.
2. Then go to your shopping cart at the top right of the page.
3. Sure of your choice? Click 'PROCEED' to enter your address details and complete your free order.



Simply select the floor you like and add it to your cart to order free samples.
ivc-commercial.com



Installation & maintenance

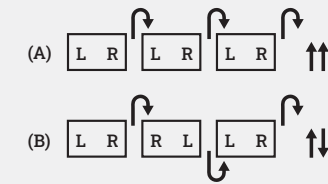
To help you implement its high-quality products, IVC Commercial offers you a tailor-made service. For each category of installation type, we provide you with an installation guide containing all necessary information for proper installation, cleaning and maintenance.

Installation direction

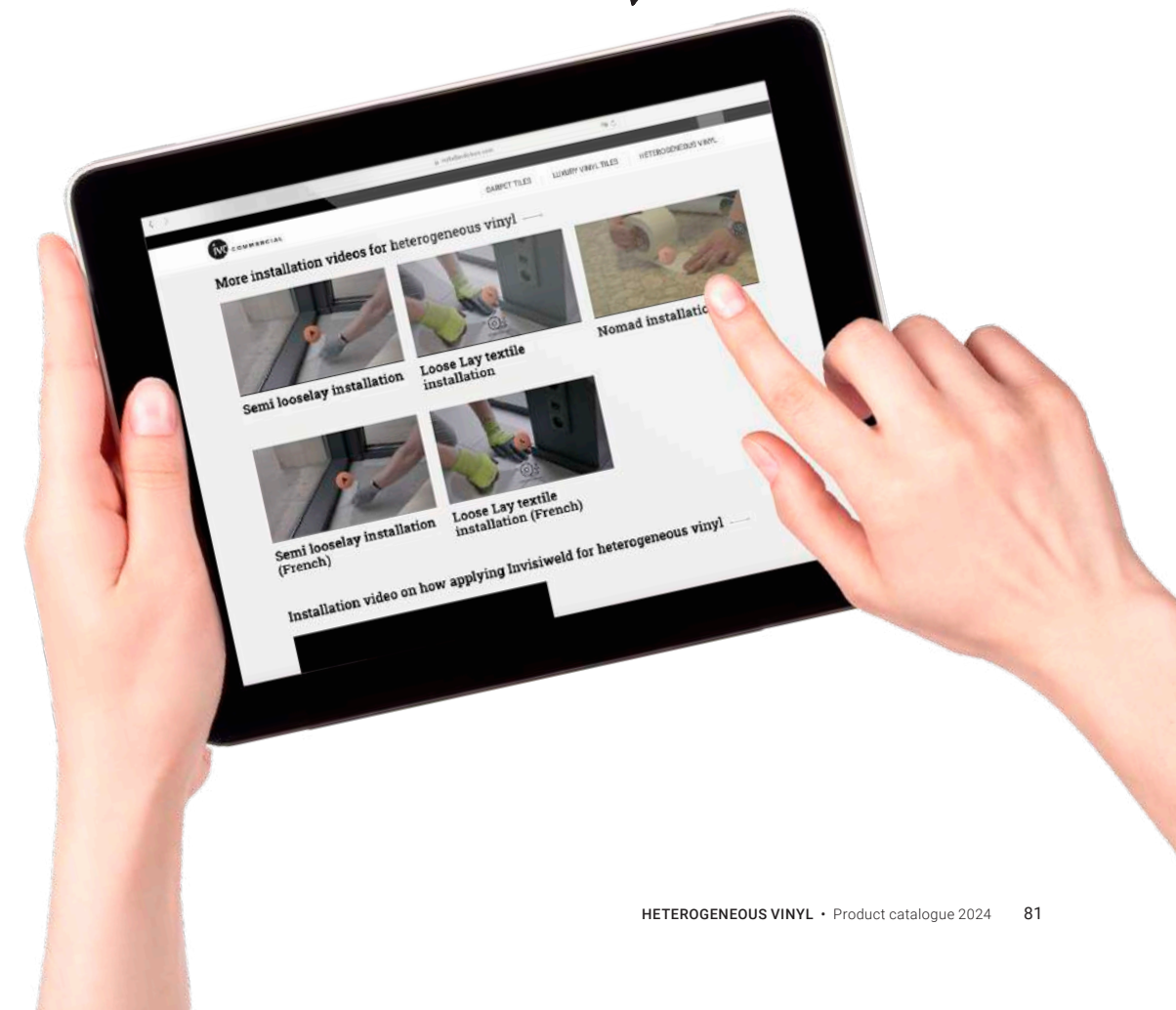
Always follow the installation instructions about direction:

REVERSE (B) ↓↑
DO NOT REVERSE (A) ↑↑

L= Left, R= Right



Consult and download our guides on our website
www.installandclean.com/en/ivc/heterogeneous-vinyl



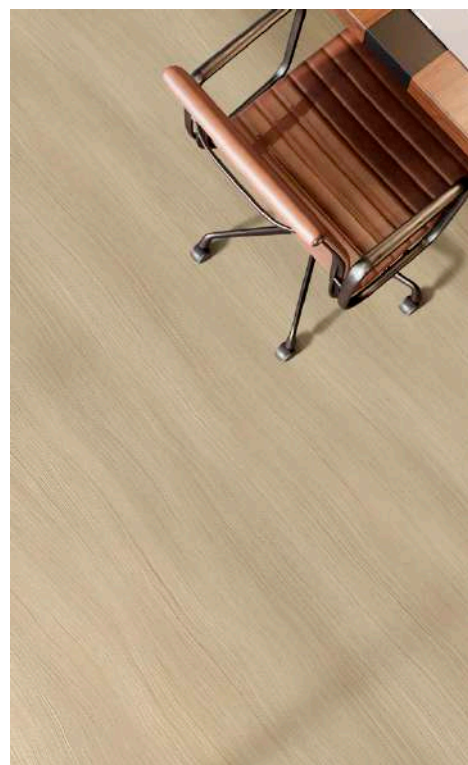
Groutless design



“Endless wood for easy installation”

Wood design with a unique trick up its sleeve.

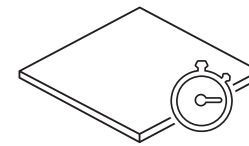
An all-over wood pattern is not only beautiful to look at, but easy to install, just unroll for a great looking floor in no time at all. The visual absence of a plank size boundary allows for fitting just as quickly as a uni-design. Reducing installation waste, it also makes groutless design a cost-effective and responsible choice.



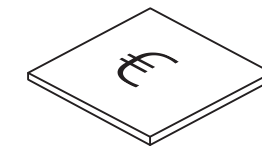
Elias T32

Scarlet T40

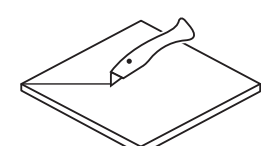
Effortless installation



Quick installation



Cost-effective



Less cutting waste



Scarlet T90



**Our sustainability
journey**



One Home



"At Unilin, we push boundaries to improve people's quality of life by creating better spaces"

ONEHOME

In 2022 Unilin launched One Home, our group-wide sustainability strategy with ambitious targets in several domains. We look into the environmental impact of our products and production processes, but also at how we live at home, at work and on our planet.

PLANET HOME

Greenhouse gas emissions must be reduced or even completely eliminated. This is a major challenge for the manufacturing industry, as we still too often burn fossil fuels and end-of-life products. We need to switch to circularity, using renewable or recycled materials and making recyclable products.

YOUR HOME

A healthy, comfortable and sustainable living environment is more important than ever. The products we make must provide added value to our customers, without compromising on health, comfort or sustainability.

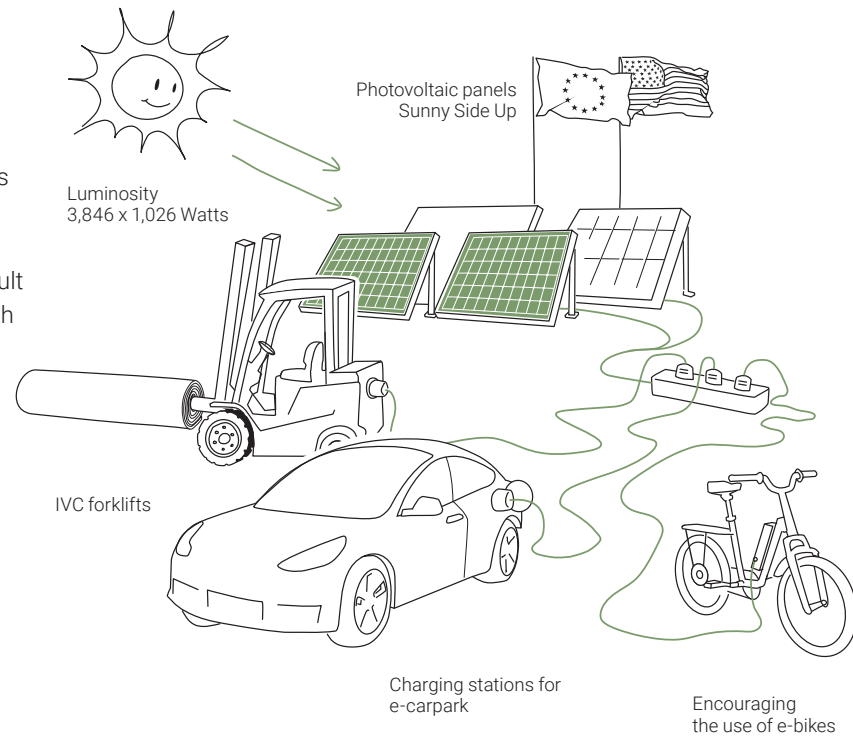
OUR HOME

Our company is a second home for more than 8,000 employees. We aim to create a positive, stimulating and safe working environment where they feel good and valued; an environment where everyone can challenge himself and continue to grow. Our community, municipalities and neighbours also form a significant part of our story.

Smart use of renewable energy

Sun

We use solar energy to make our fleet greener, in every sense of the word. For instance, we use the power from our solar panels to charge our employees' electric cars and e-bikes. Furthermore, even the forklifts in our warehouses are charged with solar energy. The result is a great amount of kilometres with zero emissions.



Solar Panels

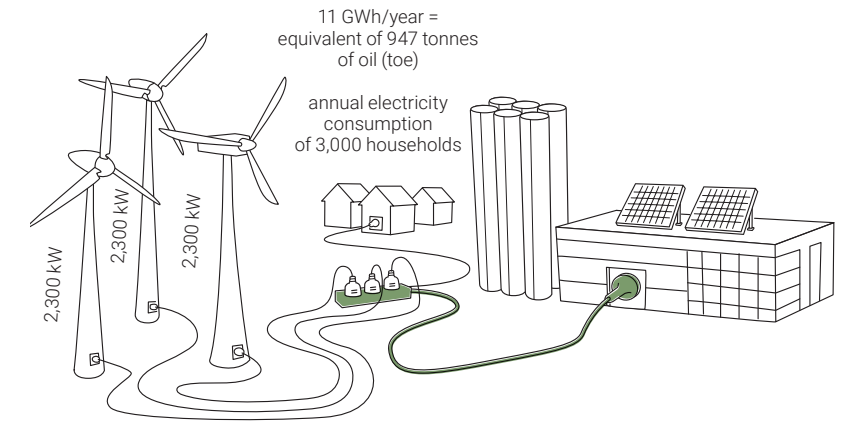
The **IVC Flooring Development Centre** in Waregem (Belgium) has been turned into a sustainable base. It uses heat recovery, intelligent lighting technology and is powered by solar panels on the building.

Solar panels contribute significantly to reducing our plants' carbon footprint. We installed more than 6,000 solar panels on the roof of our **Avelgem plant** generating 3,076 MWh per year.

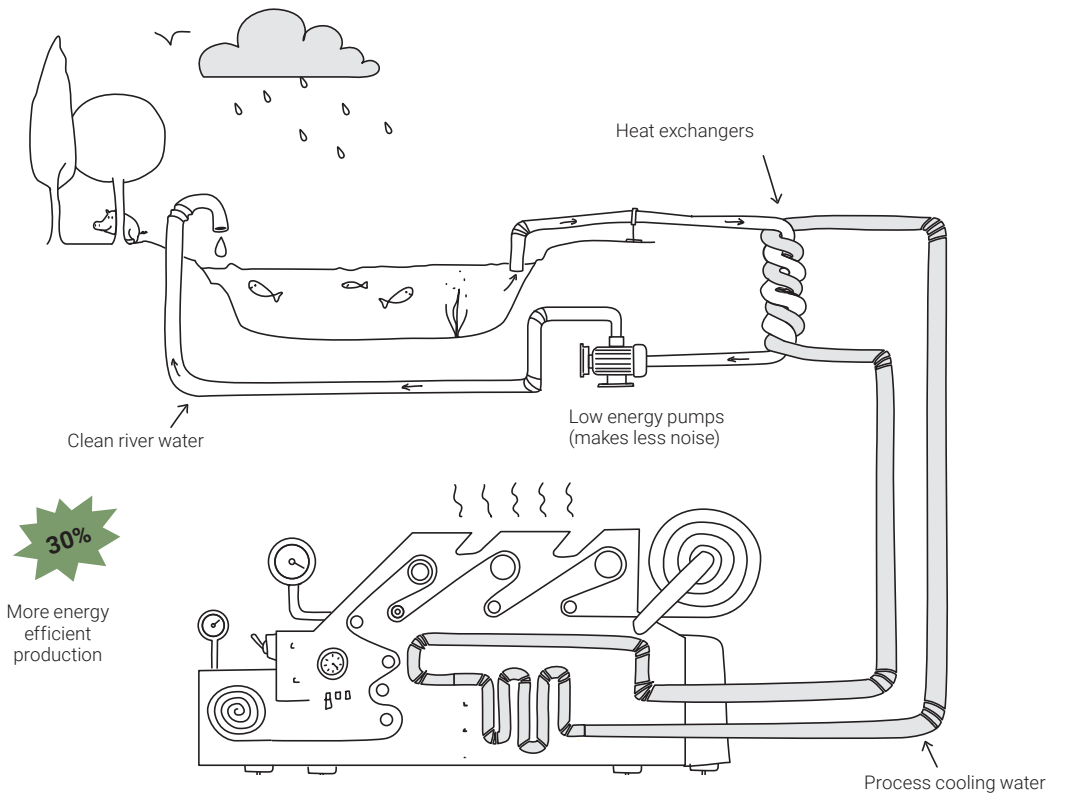


Wind

In 2014, three wind turbines have been installed on the Avelgem production site. The turbines produce around 11,000 MWh of **renewable energy** each year. That's about as much as the yearly electricity consumption of 3,000 Flemish households. With this clean energy we power our own production facilities.



Water



The manufacturing of vinyl floors requires cooling water to absorb heat in the different stages of production. IVC has invested in a bold experiment that uses surface water from the nearby **river Scheldt as a secondary coolant**. Using only a minimal amount of energy, river water is pumped up and sent along the closed loop flow of our

Avelgem plant's process cooling water. The exchange of thermal energy (up to 4,000 kw) is achieved through state-of-the-art heat exchangers, so there is no direct contact between the river water and the process water en route.

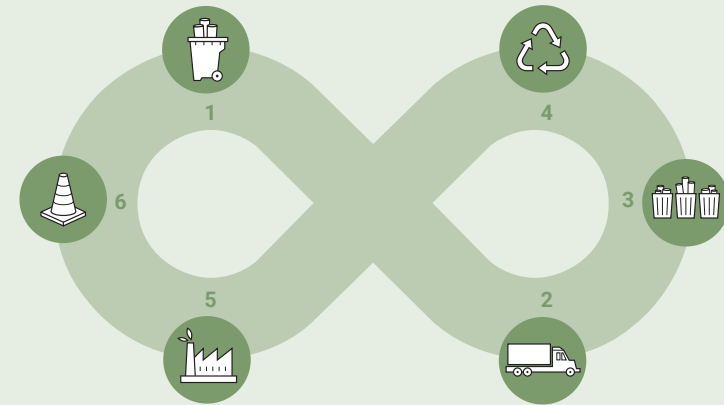
Using minimal electricity compared to other cooling systems, these innovations have resulted in a **30% increase of energy efficiency** in the overall production of vinyl floors. By eliminating the need for machine-driven refrigeration, we've also significantly **reduced on-site noise** and created better working conditions.

Recover, A new life for floors

By using internally recycled materials in the composition of our floors, we use fewer new raw materials and work towards our goal of a fully circular product. We try to reduce our environmental impact not only by producing efficiently, but also by the way we use materials. Today all sheet vinyl production waste, and most of the sheet vinyl coming in via our Recover Take Back Program is being recycled and reused in the backing of LVT products.



How we recover sheet vinyl



1. COLLECTING

After installation or at end-of-life, old floors and off-cuts are collected into bags or on pallets. The customer contacts us to arrange collection.

2. TRANSPORT

Depending on what we've collected, we bring the waste back to our recycling centres, or send it to one of our partners.

3. SORTING

Before the collected materials are ready for recycling, they need to be sorted and cleaned before being shredded.

4. RECYCLING

The process of converting waste into reusable material. At our recycling plant or external recycler. Used as raw material for new floorings. Material that's too contaminated or not REACH compliant is turned into raw material for road furniture.

5. NEW FLOORS

The recycled material is used as raw material for new LVT.

6. OTHER APPLICATIONS

Some post-consumer floors can't be recycled into new flooring because they're not REACH compliant. We then look for other applications, such as footwear, street furniture and outdoor tiles.

Recover, A new life for floors

Reference cases of collecting sheet vinyl

Aintree Race Course UNITED KINGDOM

At The Grand National Aintree, the most popular horse race in Britain, more than 3,000 m² of wood and vinyl went directly from the racecourse to the landfill each year. A huge waste after an event of only three days. Thanks to our Recover Take Back Program, all floor materials are now recycled, saving about 2.45 tonnes of CO₂.



Villages des Athlètes FRANCE

This temporary and circular village will provide an optimal welcome to the athletes of the world's most popular sporting event and become an eco-responsible neighbourhood after the games. A superior and versatile building project, and a perfect fit for our Batimax vinyl. With its innovative design, the floor is easy to install, remove and recycle. It's high performing, resistant to heavy use, flexible for reuse and long-lasting.



Vaccination Centres BELGIUM

During the pandemic, the Belgian government set up vaccination centres in several public buildings, such as a 2,000 m² site in Bruges. To protect the original floors from damage during this temporary use, heterogeneous vinyl from IVC Commercial was installed loose-lay so it could be easily reclaimed and recycled afterwards through the Recover Take Back Program.



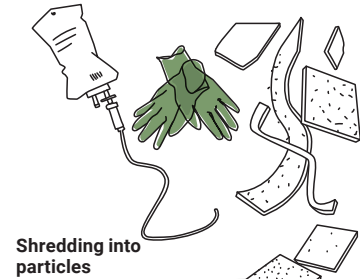
Circular vinyl with ReVynlize



Our ultimate goal? A fully circular product. Using an innovative recycling technology, we aim to make **all layers of our sheet vinyl circular**. We're completely rethinking our products: how can we use recycled sheet vinyl in the development of new sheet vinyl? In order to do this, we're taking a two-pronged approach, centred on the **micronisation of sheet vinyl** on the one hand and the **recycling of plasticisers via innovative extraction technology** on the other hand.

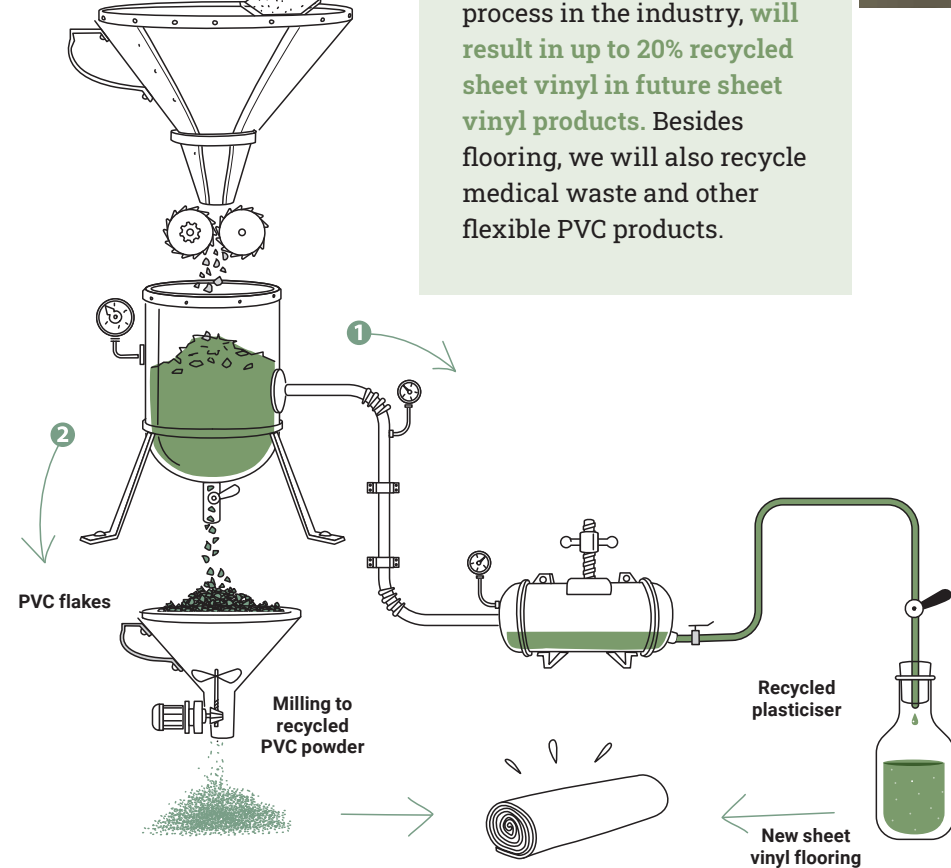


Bloodbags - Gloves - Sheet vinyl



Shredding into particles

This groundbreaking technology, the first circular process in the industry, will result in up to 20% recycled sheet vinyl in future sheet vinyl products. Besides flooring, we will also recycle medical waste and other flexible PVC products.



Certifications for our sustainability journey

At IVC, we aim to add value to our customers' living spaces without compromising on health, comfort or sustainability. In order to do so, we rely on third party certifications to provide transparency in terms of environmental impact and safety of our products.

Environmental Management

Since 1997 IVC has made substantial efforts towards a well and precisely tailored, fully integrated environmental management system. In 2012 we were awarded ISO 14001 certification, showcasing our commitment to environmental responsibility. This certification for ecological performances is a good reflection of our past efforts and current compliance with environmental rules and regulations.



Member of the green industry

As a leader in flooring, we are member of a wide range of organisations that represent the industry. We are member of ERFMI (EU), FEB (DE), DGNB (DE) and Kaléi (FR). With both ERFMI and Kaléi we are working together to provide our customers collective Environmental Product Declarations (EPD) and Fiches de Déclaration Environnementale et Sanitaire (FDES), showing our industry efforts towards greener products. In Belgium, we are a member of the Fedustria and Voka employer organisations. Within these industry organisations, we consider it important to work together for a green industry.



Quality Management

As part of our ISO 9001 certification we have implemented a quality management system, that enables us to comply with the strictest regulations. This demonstrates our ability to consistently provide products that meet customer and regulatory requirements.



Ecotags

Together with temperature and humidity, air quality is one of the most important factors in interior environments. We want to make sure that our sheet vinyl flooring, that is often a central part of people's living spaces, contribute to healthy and safe living spaces and ensure that they don't pose any health risks to our end users. To do so we make sure that our finished products intended for interior use comply with some of the strictest indoor emission labels.

Additionally we only purchase and process raw materials that are in line with the REACH regulations and only work with suppliers who comply with these regulations. In this way we are able to guarantee the integrity and quality of the end product that we deliver to the end user.



Get in touch

Want to learn more about IVC Commercial's flooring solutions, or need help tackling an exciting project? We've got you covered.

Go to ivc-commercial.com to browse our collections, order samples, download inspirational brochures or stop by one of our showrooms.

You can also make an appointment with our dedicated team by sending us an email via info@ivc-commercial.com. Get in touch!

Follow us on 



Technical Specifications

Spécifications techniques - Technische specificaties - Technische Spezifikationen

Flooring type / Type de couverture - Type vloer - Fußbodenart	
Heterogeneous PVC / PVC hétérogène - Heterogene PVC - Heterogene PVC	
Level of use / Classe d'usage - Gebruiksklasse - Eignungsklasse	EN ISO 10874
Total thickness / Epaisseur totale - Totale dikte - Gesamtdicke	EN ISO 24346
Wear layer / Couche d'usure - Slijtlaag - Nutzschrift	EN ISO 24340
Wear layer PUR treatment / Traitement polyuréthane - PUR slijtlaag behandeling - Schutz vor Schmutz PUR	
Fonghi-bacterio static treatment / Traitement fonghi-bactériostatique - Schimmel-bacteriewerende behandeling - Keimfreie Oberfläche	ISO846-A - ISO22196
Total weight/m² / Poids total/m² - Totaal gewicht/m² - Gewicht/m²	EN ISO 23997
Width / Largeur - Breedte - Breite	EN ISO 24341
Standard Length / Longueur standard - Standaard lengte - Standardlänge	EN ISO 24341
Weight of standard roll / Poids standard des rouleaux - Standaard rolgewicht - Standard-Rollengewicht	
Inflammability / Classement feu - Brandklasse - Brandverhalten	EN 13501
Slip resistance / Glissance - Antislip - Rutschfest	EN 13893
Slip restraint / Résistance au glissement - Slipweerstand - Rutschhemmung	EN 16165 Annex B
Slip classification / Résistance au glissement - Slipweerstand - Rutschhemmung	EN 13845
Abrasion resistance test	EN 13845
RRL Pendulum test (Wet Test)	RRL
Residual indentation / Poinçonnement rémanent - Restindruk - Eindrückverhalten	EN ISO 24343-1
Furniture leg resistance / Résistance au pied de meuble - Meubelpoottest - Möbelschubtest	EN ISO 16581
Curling / Incurvation - Krulling - Schüsselung	EN ISO 23999
Electrical resistance / Résistance électrique - Elektrische weerstand - Elektrischer Widerstand	EN 1081
Static electrical propensity / Accumulation de charges électrostatiques - Electrostatische Propensiteit - Elektrostatische Verhaltung	EN 1815
Dimensional stability / Stabilité dimensionnelle - Dimensionele stabiliteit - Massänderung - Massänderung	EN ISO 23999
Thermal conductivity / Conductivité thermique - Warmtedoorgangscoefficient - Wärmeleitfähigkeit	EN ISO 10456
Heat insulation / Isolation thermique - Thermische isolatie - Wärmedurchlasswiderstand	EN 12667
Binder quantity in wear layer / Taux de liant dans la couche d'usure - Hoeveelheid bindmiddel in slijtlaag - Bindemittelmengde in der Nutzschrift	EN 12667
Abrasion group / Groupe d'abrasion - Slijtageweerstand - Verschleißverhalten	ISO 660-2
Indoor air quality / Qualité de l'air intérieur - Binnenmilieu - Raumluftqualität	
Acoustic insulation / Efficacité acoustique - Kontaktgeluidisolatie - Trittschallverbesserungsmaß	EN ISO 717-2
Castor chair resistance / Résistance aux chaises à roulettes - Bestand tegen stoelwielen - Stuhlrollenfestigkeit	EN ISO 4918
Castor type / Type de chaises à roulettes - Type stoelwielen - Stuhlrolle Typ	EN 12529
Light fastness / Résistance à la lumière - Lichtechtheid - Lichtechtheit	ISO 105-B02
Underfloor heating / Chauffage par le sol - Vloerverwarming - Bodenheizung	EN 12524
Resistance to chemicals / Résistance aux produits chimiques - Chemicaliënresistentie - Chemikalienbeständigkeit	EN ISO 26987
Hot welding / Soudage thermique - Warmlassen - Thermische Verschweißung	
Cold welding / Soudage à froid - Koud lassen - Kaltverschweißung	Invisiweld
Warranty years / Garantie ans - Garantie in jaren - Garantie Jahren	

The warranty covers manufacturing defects and premature wear in the event of normal use
 La garantie couvre les vices de fabrication et l'usure précoce en usage normal / De garantie dekt fabricagefouten en voortijdig afslijten bij normaal gebruik.
 Die Garantie deckt Herstellungsfehler und vorzeitigen Verschleiß bei normaler Nutzung

Iperform 70	Tirreno 70	Tempo	Centra 70	Optimise 70	Silento 50
Compact Flooring	Compact Flooring	Compact Flooring	Compact Flooring	Acoustic Flooring	Acoustic Flooring
EN ISO 10582	EN ISO 10582	EN ISO 10582	EN ISO 26986	EN ISO 11638	EN ISO 11638
23 - 34 - 43	23 - 34 - 43	23 - 33	23 - 34 - 43	23 - 34 - 42	23 - 33
2,15 mm	2,00 mm	2,00 mm	2,00 mm	3,40 mm	3,00 mm
0,70 mm	0,70 mm	0,50 mm	0,70 mm	0,70 mm	0,50 mm
HyperGuard+	HyperGuard+	HyperGuard+	HyperGuard+	HyperGuard+	HyperGuard+
Sanitec	-	-	-	Sanitec	-
ca. 2.515 g	ca. 2.557 g	ca. 2.358 g	ca. 2.543 g	ca. 2.904 g	ca. 2.198 g
2-4 m	2-4 m	2-4 m	2-3-4 m	2 m	2-4 m
ca. 25 m	ca. 25 m	ca. 25 m	ca. 25 m	ca. 25 m	ca. 25 m
ca. 126 - 252 kg	ca. 130-260 kg	ca. 122-244 kg	ca. 131-262 kg	ca. 149 kg	ca. 114-228 kg
Bfl-S1	Bfl-S1	Bfl-S1	Bfl-S1	Bfl-S1	Bfl-S1 (fully glued)
DS	DS	DS	DS	DS	DS
R10	R10	R10	R10	R10	R9
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
norm ≤ 0,10 mm 0,05 mm	norm ≤ 0,10 mm 0,06 mm	norm ≤ 0,20 mm	norm ≤ 0,20 mm 0,05 mm	norm ≤ 0,20 mm 0,12 mm	norm ≤ 0,20 mm 0,16 mm
PASS	PASS	PASS	PASS	PASS	PASS
norm ≤ 8 mm 1,7 mm	≤ 8 mm	≤ 8 mm	≤ 8 mm	≤ 8 mm	≤ 8 mm
1,4 x 10 ⁹ Ohm	6,78 x 10 ⁷ Ohm	1,74 x 10 ⁹ Ohm	≤ 10 ⁹ Ohm	1,1 x 10 ⁹ Ohm	1,32 x 10 ⁹ Ohm
≤ 2kV (antistatic)	≤ 2kV (antistatic)	≤ 2kV (antistatic)	≤ 2kV (antistatic)	≤ 2kV (antistatic)	≤ 2kV (antistatic)
norm ≤ 0,40% 0,03%	norm ≤ 0,40% <0,10%	norm ≤ 0,10%	norm ≤ 0,40% 0,05%	norm ≤ 0,40% 0,05%	norm ≤ 0,40% 0,05%
0,157 W/(m.K)	0,190 W/(m.K)	0,147 W/(m.K)	0,190 W/(m.K)	0,106 W/(m.K)	0,083 W/(m.K)
0,014 (m².K/W)	0,0101 m². K/W	0,0117 m². K/W	0,0101 m². K/W	0,0319 m². K/W	0,336 m². K/W
Type I	Type I	Type I	Type I	Type I	Type I
Class T	Class T	Class T	Class T	Class T	Class T
LOW VOC	LOW VOC	LOW VOC	LOW VOC	LOW VOC	LOW VOC
ΔLw 7 dB	ΔLw 7 dB	ΔLw 8 dB	ΔLw 7 dB	ΔLw 19 dB	ΔLw 18 dB
Pass	Pass	Pass	Pass	Pass	Pass
Type W	Type W	Type W	Type W	Type W	Type W
≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
Suitable ≤27°C	Suitable ≤27°C	Suitable ≤27°C	Suitable ≤27°C	Suitable ≤27°C	Suitable ≤27°C
Very good	Very good	Very good	Very good	Very good	Very good
Available	Available	Available	Available	Available	Available
Suitable	Suitable	Suitable	Suitable	Suitable	Suitable
15	7	12	7	12	7

* Tested glued on concrete.

* Tested on concrete subfloor (Cfl-S1 on wood).

* Tested on concrete subfloor (Cfl-S1 on wood).



Batitec	Batimax Plus	Nomad	Logitex Ultimate 55	Isafe 70
Acoustic Flooring	Acoustic Flooring	Loose Lay Flooring	Textile Backing	Safety Flooring
EN ISO 11638	EN ISO 11638	ISO 11638	EN 650	ISO 10582 EN 13845
23 - 31	23 - 33 - 42	23 - 32	23 - 33 - 42	34 - 43
2,75 mm	3,20 mm	3,90 mm	3,20 mm	2,00 mm
0,35 mm	0,53 mm	0,45 mm	0,55 mm	0,70 mm
HyperGuard+	HyperGuard+	HyperGuard+	HyperGuard+	HyperGrip
-	-	-	-	Sanitec
1.830 g	2.202 g	ca. 2.850 g	ca. 2.124 g	ca. 2.850 g
2-3*-4 m	2 m	2-4 m	2-4 m	2 m
ca. 25 m	ca. 25 m	ca. 20 m	ca. 25 m	ca. 20 m
ca. 92 - 138 - 184 kg	ca. 110 kg	ca. 116-232 kg	ca. 102-204 kg	ca. 118 kg
Bfl-S1	Bfl-S1	Bfl-S1	Cfl-S1	Bfl-S1*
DS	DS	DS	DS	DS
R10	R10	R10	R11	R12
-	-	-	-	Class ESf - ESb
-	-	-	-	< 10% particles lost over 50.000 Cycles
-	-	-	-	36+ Low slip risk potential
norm ≤ 0,20 mm 0,12 mm	norm ≤ 0,20 mm 0,14 mm	≤ 0,20 mm	norm ≤ 0,20 mm	0,04 mm (norm ≤ 0,10 mm)
PASS	PASS	PASS	PASS	Very good
≤ 8 mm	≤ 8 mm	≤ 8 mm	≤ 8 mm	≤ 8 mm
1,30 x 10 ⁸ Ohm	1,54 x 10 ⁸ Ohm	1,64 x 10 ⁸ Ohm	7,8 x 10 ⁸ Ohm	6,4 x 10 ⁸ Ohm
≤ 2kV (antistatic)	≤ 2kV (antistatic)	≤ 2kV (antistatic)	0,4 kV (antistatic)	≤ 2kV (antistatic)
norm ≤ 0,40% 0,05%	norm ≤ 0,40%	norm ≤ 0,40% 0,05%	norm ≤ 0,40% 0,10%	norm ≤ 0,40% < 0,10%
0,080 W/(m.K)	0,0787 W/(m.K)	0,091 W/(m.K)	0,070 W/(m.K)	0,164 W/(m.K)
0,037 m ² . K/W	0,0387 m ² . K/W	0,0422 m ² . K/W	0,0449 m ² . K/W	0,0134 (m ² .K/W)
Type I	Type I	Type I	Type I	Type I
Class T	Class T	Class T	Class T	Class T
LOW VOC	LOW VOC	LOW VOC	LOW VOC	LOW VOC
ΔLw 20 dB	ΔLw 20 dB	ΔLw 20 dB	ΔLw 19 dB	ΔLw 5 dB
Pass	Pass	Pass	Pass	Pass
Type W	Type W	Type W	Type W	Type W
≥ 6	≥ 6	≥ 6	6	≥ 6
Suitable ≤ 27°C	Suitable ≤ 27°C	Suitable ≤ 27°C	Suitable ≤ 27°C	Suitable ≤ 27°C
Very good	Very good	Very good	Very good	Very good
Available	Available	Available	Available	Available
Suitable	Suitable	Suitable	Suitable	Suitable
12	12	12	12	12

* Tested on concrete subfloor (Cfl-S1 on wood).



Welcome to our showroom!

Discover our collections & technical features in our showroom at FLDC Waregem, Belgium.

Combine your visit with a factory tour at our Sheet vinyl plant in Avelgem.

Contact your sales representative for a visit!



General notice

IVC reserves the right to change or amend any written information without notice. Ensure the latest information is being consulted by referring to the website.

With regard to colour printing of the photographic images, it is only possible to give a provisional representation of the colour.

The samples in this presentation are only cuttings of the respective products and show only a small part of the overall design and colour. To appreciate how the full design, including plank width and length, will impact on an interior, please visit our website.

As with all Heterogeneous Vinyl floors, direct contact with rubber shoes, mats or caps

(used for chair and furniture legs) will cause discolouration, so such damage is excluded from the guarantee.

