

THE BASIS OF EVERY INTERIOR BEGINS WITH THE FLOOR

Floors with distinctive features

The floor is the ultimate mood-setter and provides the space with the right character. In addition, the floor provides years of comfort. The focus of Therdex LVT floors is on ease of use through its durable and hard-wearing material. By providing a floor that can hardly be distinguished from the real thing, a luxurious and stylish LVT floor is ensured.





CONTENT

32 XstraLong series34 Authentic series36 Stone series40 Loose Lay series42 Design series

6	44
ABOUT THERDEX	COLLECTION LINKS
6 What is LVT?7 Dryback7 Rigid Click8 The story of Therdex	46
8 The five advantages9 Create and combine11 Sustainability	INSPIRATION
12	78
COLLECTION STRUCTURE	TECHNICAL SPECIFICATIONS
14 Basic series16 Regular series20 Tapis series	91
22 Premium series24 Chevron series26 Rustique series28 Original series	RETAILERS

WHAT IS LVT?

LVT is a hard and brittle product and is based on petroleum (43%) and salt (57%). Adding plasticisers makes the LVT flexible. It is strong and lightweight. It can also be easily recycled, as it can be processed in many different ways.

Therdex LVT floors have true-to-life patterns and are available in herringbone, long planks, chevron and tiles. All our products consist of 4 layers, namely: the PU layer, the wear layer, the film layer and the LVT backing.

The PU layer gives the plank extra protection and ensures the right mattness of LVT. The wear layer protects the floor from intensive use and makes it scratch-resistant. The film layer is the floor's print. It reveals the colour and structure of the floor. The LVT backing is the lowest part of the floor. This backing provides the strength of the floor and the right sound absorption.





DRYBACK

Dryback LVT is a bonded floor. This bonded floor is sound dampening and very maintenance friendly. A leveled subfloor is very important for installing a dryback floor. Dryback is suitable for intensive domestic use, but also for project applications.

Dryback features

- no subfloor required
- soundreducing
- water-resistant
- suitable for underfloor heating and cooling

matt PU coating

wearlayer

patterned film layer

LVT rug

RIGID CLICK

Rigid Click is a smart mounting solution and eliminates the need for glue. The planks or tiles are easily clicked together with a reliable Uniclic click system.

Rigid Click features

- very easy to lay
- great ease of use
- suitable for intensive use
- powerful Uniclic system
- reduced impact noise
- moisture-resistant

matt PU coating
wearlayer

patterned film layer

rigid board

cork underlay

UNICLIC
®

THE STORY OF THERDEX

Therdex LVT floors is a characteristic and and high-quality LVT brand that focuses on style-conscious consumers and professionals. Our products are not only distinctive on an aesthetic level, but also when it comes to environmentally friendly properties. This makes Therdex valued among architects, designers and interior lovers looking for a distinctive and durable floor.

THE **FIVE** ADVANTAGES

A LVT floor is widely applicable, long lasting and produces minimal noise. Therdex offers appropriate service for making your choice and maintaining your floor.

INDISTINGUISHABLE FROM THE REAL THING

When you choose Therdex, you choose a floor with a natural look. The entire collection is embossed to match. This means that the structure is visible and tangible. This makes the floors indistinguishable from the real thing.

ALWAYS AVAILABLE IN MULTIPLE VARIANTS

The entire collection is available in multiple varieties. This offers exceptional opportunities. The designs are available in multiple sizes so they can be perfectly combined.

Collection links p. 44

PHTHALATE FREE THROUGH ORGANIC PLASTICISERS

Therdex uses responsible and biodegradable soybean oil-based plasticisers. These plasticisers make the material elastic and flexible. These plasticisers are harmless to humans and the environment and are also biodegradable. This is important for you, for us and most importantly for the environment.

EASY TO MAINTAIN AND STREAK FREE

All Therdex LVT floors consist of four layers. The top layers protect the floor from heavy use, are scratch resistant and prevent streaking. This combination provides an easy-to-maintain floor; simplicity and convenience.

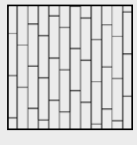
FREE AND NO-OBLIGATION SAMPLE SERVICE

Discover the colour and experience the natural feel of a Therdex LVT floor. Samples can be ordered from our website entirely free of charge and without obligation. We are happy to help you make the right choice.

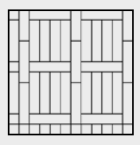
CREATE AND COMBINE

Create endless possibilities with Therdex LVT floors. The format of the herringbone planks allows for creativity. Combine own design and identity.

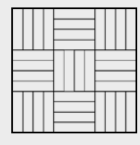
Layout patterns



Irregular



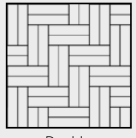
Block¹



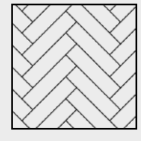
Block²



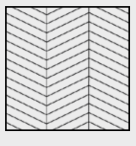
Herringbone



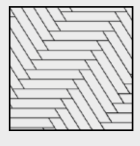
Double herringbone



Whalebone

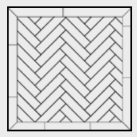


Chevron

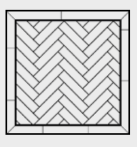


Viennese point

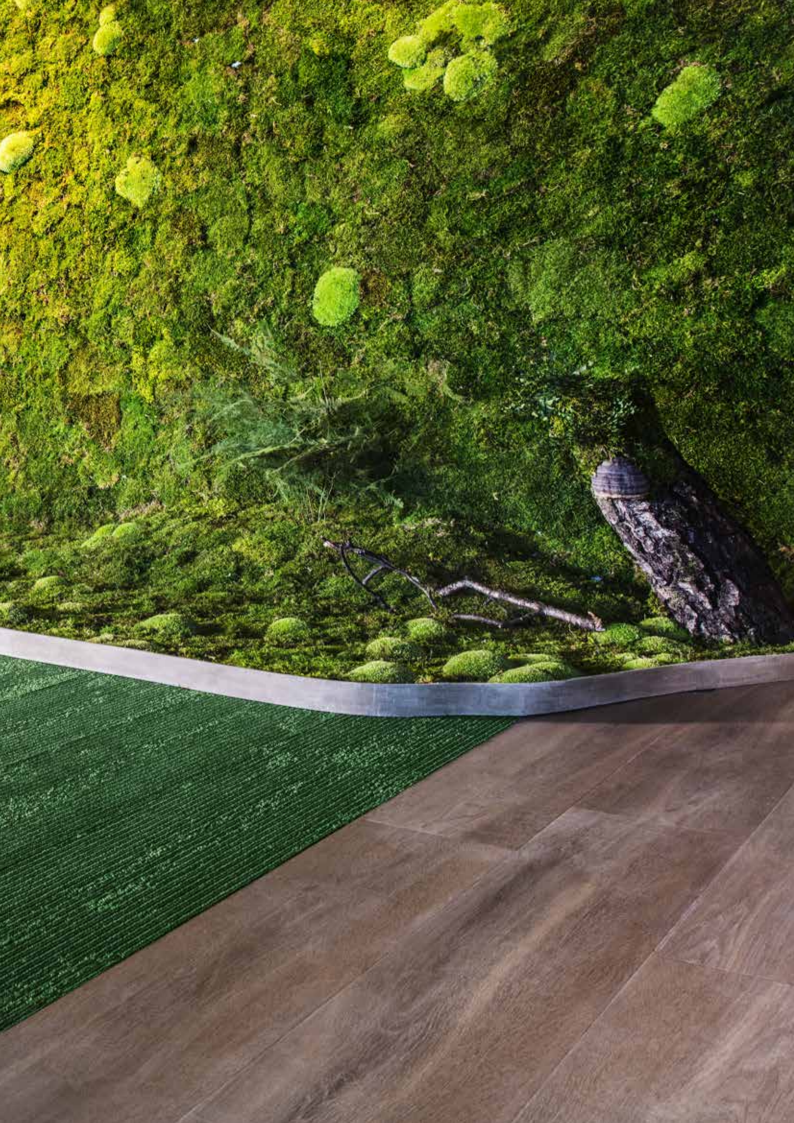
Finishing



Border



Border and piping



SUSTAINABILITY

The floor is one of the most image-defining factors in the interior. There are many factors involved in making the right choice. When you opt for a Therdex LVT floor, you are getting a top product in all respects in which sustainability plays a major role.

Phtalates

Phthalates are plasticisers. This group of chemicals are colourless, odourless viscous liquids. By adding a plasticiser to our LVT floors, the panels become more flexible, making it easier to lay the floor. The phthalates move through the space like condensation. When these phthalates become airborne, they can be harmful to your health. That's why we chose to keep Therdex floors free of phthalates, and use organic plasticisers.

Organic plasticisers

In order to produce a good LVT floor, we add plasticisers to LVT. Plasticisers are used to make plastics elastic. These plasticisers should not pose a risk to human health. Therefore, there are strict requirements for the use of a number of plasticisers. Therdex uses organic plasticisers, the so-called isoborbide plasticisers. This is an organic plasticiser made from sorbitol and fatty acids. By building the plasticisers from sustainable soybean oil, they are biodegradable. During the production process, this soybean oil is non-polluting. As a result, our floors are certified with the ECO+ certificate

CERTIFICATIONS

Delivering a top-notch product also involves caring for the environment. The environment belongs to all of us, everywhere in the world. We should handle it with care. This is why we place great importance on testing and approving our products. Naturally, our products comply with the mandatory labels, but in addition to these mandatory labels, we also have our products tested at test institutes that are not mandatory.



11

COLLECTIONSTRUCTURE

The basis of every interior starts with the floor

Discover the entire collection of Therdex LVT floors. From contemporary herringbone, to classic planks, modern Chevron or robust tiles. The entire collection of Therdex LVT floors is made up of series. Each series has the same pattern which are available in several colours and sizes.



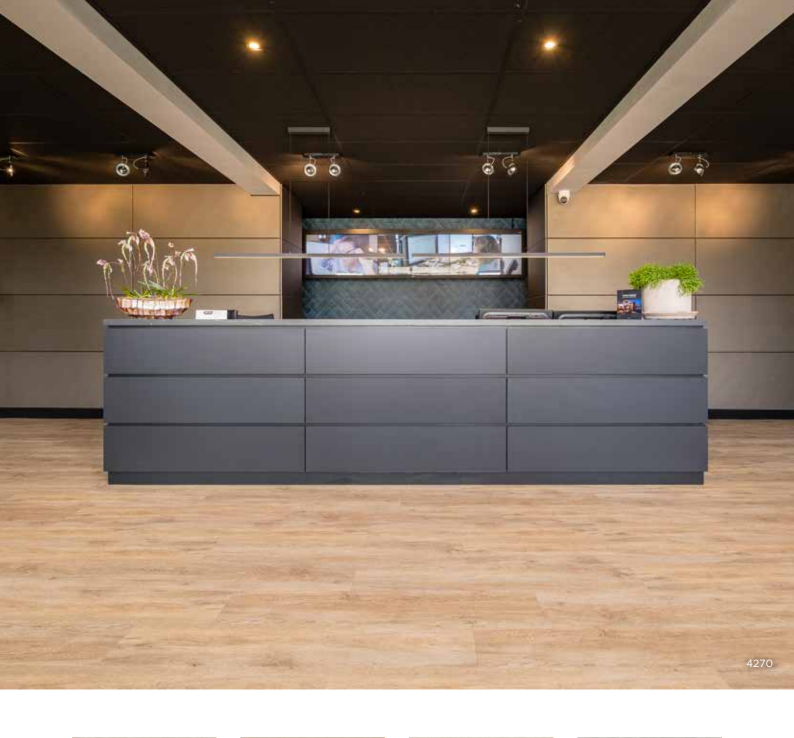
BASIC SERIES



Luxurious and sustainable; that characterises the Basic series. The perfect basis for every interior due the quiet design of this rustic oak floor. Available in planks of 2 mm thick.

Type dryback

Embossing universal embossed planks 23x122 cm
Content 15 pcs. | 4,185 m²





REGULAR¹ SERIES

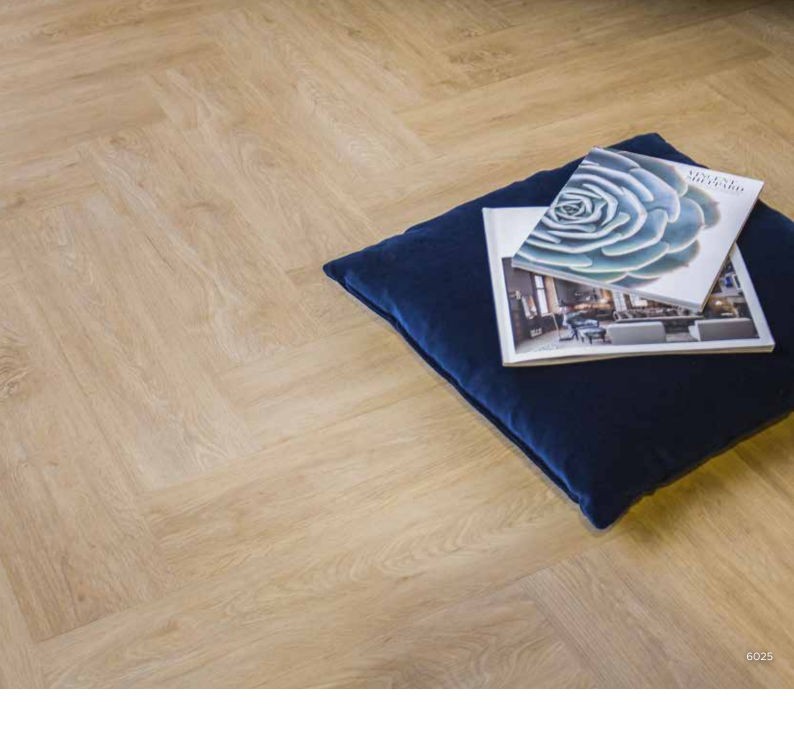


The Regular¹ series is characterised by its natural and light tones. This series is available in both herringbone pattern and long planks. To give the floor a classic look, it can be combined with piping.

Type dryback

Embossing universal embossed

 $\begin{array}{cccc} \textit{Dimension} & \text{herringbone 15x60 cm} & \text{planks 23x122 cm} \\ \textit{Content} & 36 \text{ pcs.} \mid 3,345 \text{ m}^2 & 12 \text{ pcs.} \mid 3,345 \text{ m}^2 \end{array}$





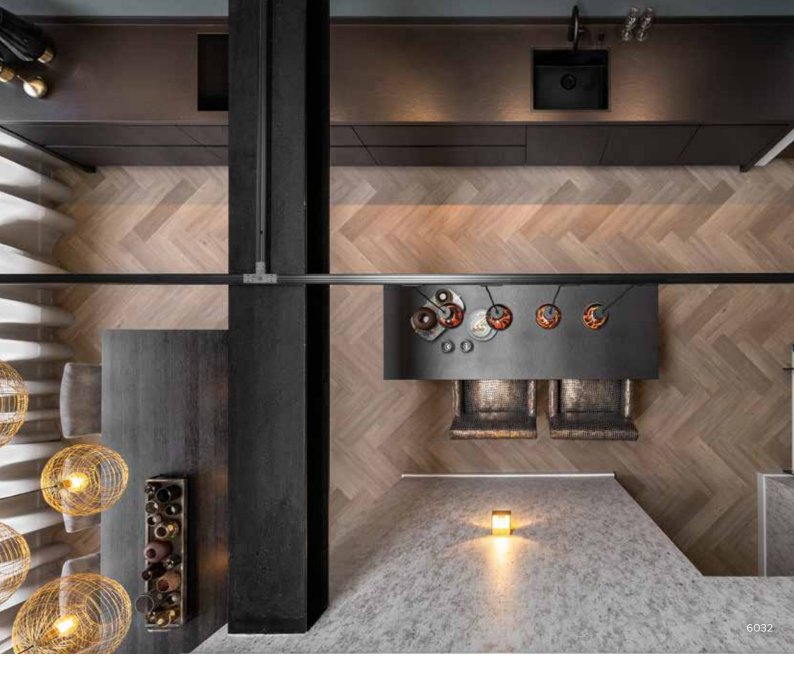
Regular¹ series | 17

REGULAR² SERIES



The warmth of the aged oak designs in the Regular² series will give any room an atmospheric and luxurious feel. It is a distinctive floor with the atmosphere of wood and the advantages of LVT. This series is available in herringbone pattern and long planks.

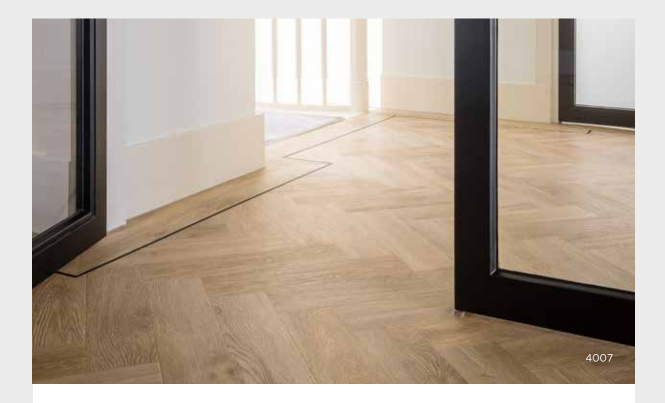
Type dryback and Rigid Click Embossing universal embossed





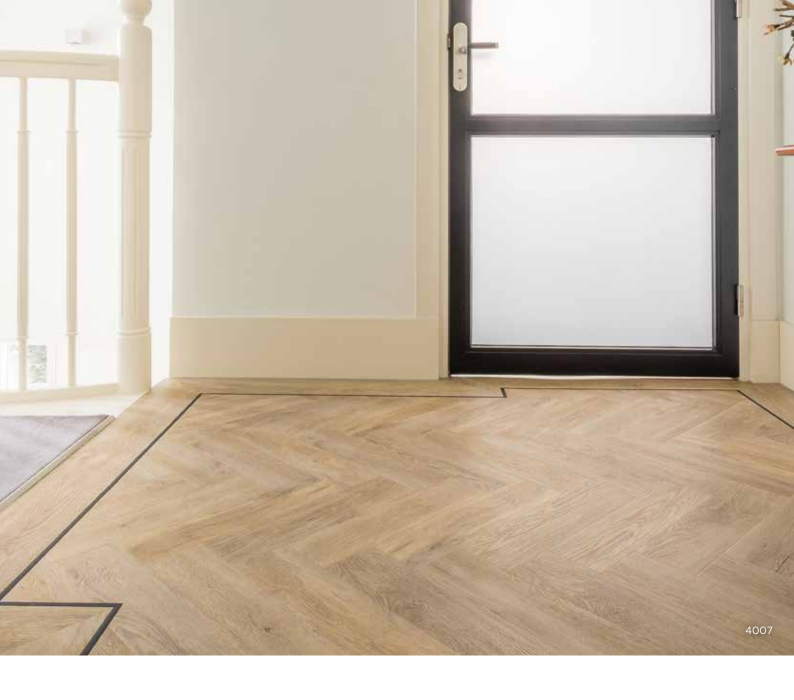
 $^{*}\text{these}$ items are available in dryback and Rigid Click: C3020, C3030, C6032 and C6033

TAPIS SERIES



The Tapis series consists of a diverse colour palette of expressive designs with a characteristic structure. Available in herringbone pattern and long planks. The herringbone pattern consists of refined planks of 10x40 cm. The long plank measures 23x122 cm and is therefore more robust.

Type dryback and Rigid Click Embossing registered embossed





 $^{*}\text{these}$ items are available in dryback and Rigid Click: C4010, C4030, C4050 and C4070

PREMIUM SERIES



Combine endless possibilities with the Premium series. The format of the herringbone planks offers a range of possibilities; the width fits four times the length, allowing the floor to be laid in various structures. Various colour shades and the tactile structure gives the floor a contemporary look with a modern twist.

Type dryback and Rigid Click Embossing registered embossed

Dimension herringbone 15x60 cm planks 23x122 cm Content 36 pcs. | 3,345 m² | 12 pcs. | 3345 m²

Extended specifications p.81 | Layout patterns p.9





*these items are available in dryback and Rigid Click: C7001, C7004, C70010 and C70040

CHEVRON SERIES



Create, combine and innovate. The Chevron series consists of calm natural tones in three different formats. A contemporary herringbone, a modern Chevron and classic long planks. All three have the same colour and structure, but different characters.

Type dryback and Rigid Click Embossing registered embossed

 Dimension
 herringbone 15x60 cm
 chevron 11x57 cm
 planks 23x122 cm

 Content
 36 pcs. | 3,345 m²
 52 pcs. | 3,397 m²
 12 pcs. | 3,345 m²

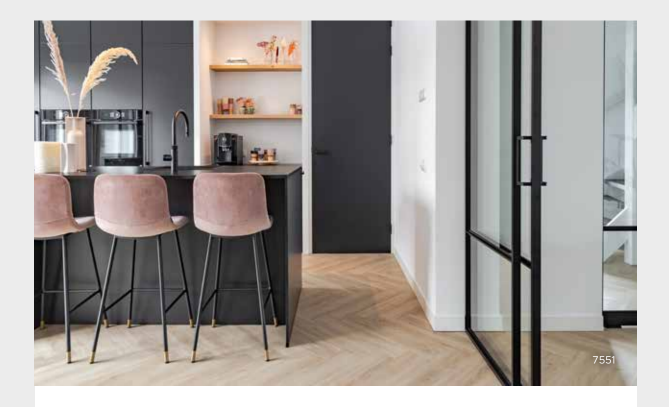
Extended specifications p.82 | Layout patterns p.9





 $^{^{\}ast}$ these items are available in dryback and Rigid Click: C6041, C6042, C12041 and C12042

RUSTIQUE SERIES



A calm appearance is the basis of the Rustique series. The whole creates a calm atmosphere. The wood structure is clearly visible from close by. The entire series is available in both dryback and Rigid Click.

Type dryback and Rigid Click Embossing registered embossed

Dimension herringbone 15x75 cm planks 23x152 cm Content 26 pcs. | 2,920 m² | 10 pcs. | 3,468 m²





The entire Rustique series is available in both dryback and Rigid Click.

ORIGINAL¹ SERIES



The diverse Original¹ series consists of various structures and formats, consisting of herringbone pattern and long planks. Identical in colour and structure, but different in format. The series is complemented by striking qualities with a robust appearance that do not detract from the authenticity.

Type dryback and Rigid Click Embossing registered embossed





 $^* these items are available in dryback and Rigid Click: C7011, C7012, C15011, C15012, C15021 and C15022\\$

ORIGINAL² SERIES



The wood structure on these robust planks of the Original² series is tangibly present. This gives you an optimal experience of nature fidelity. This combination creates a powerful and atmospheric whole, and is therefore very suitable for a modern and industrial interior.

Type dryback

Embossing registered embossed





Original² series | 31

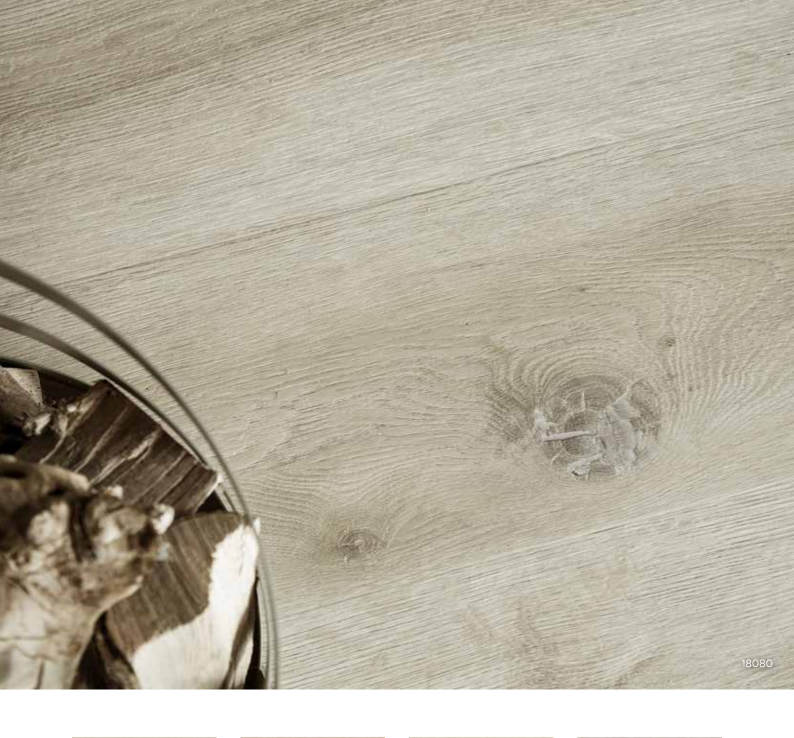
XSTRALONG SERIES



Superlative class and style. The XstraLong series is characterised by its extra-long planks of 180 cm. Characterised by distinctive colours and natural wood structures.

Type dryback

Embossing registered embossed planks 23x183 cm
Content 8 pcs. | 3,345 m²





AUTHENTIC SERIES



The natural-looking Authentic series exudes rusticity. The robust design contains a lived-in look by the clearly present knots. An optimal experience of natural faithfulness.

Type dryback

Embossing registered embossed
Dimension planks 23x152 cm
Content 10 pcs. | 3,484 m²











15061 15062 15063 15064

STONE¹ SERIES



The Stone¹ series consists of the Amato, Rustique and Concrete collections. All have the appearance of natural stone, but diverse in colour and texture. The Amato and Concrete collections are characterised by the playful texture of the tile. The Rustique is best described as a light pattern with a calm look.

Type dryback and Rigid Click Embossing universal embossed

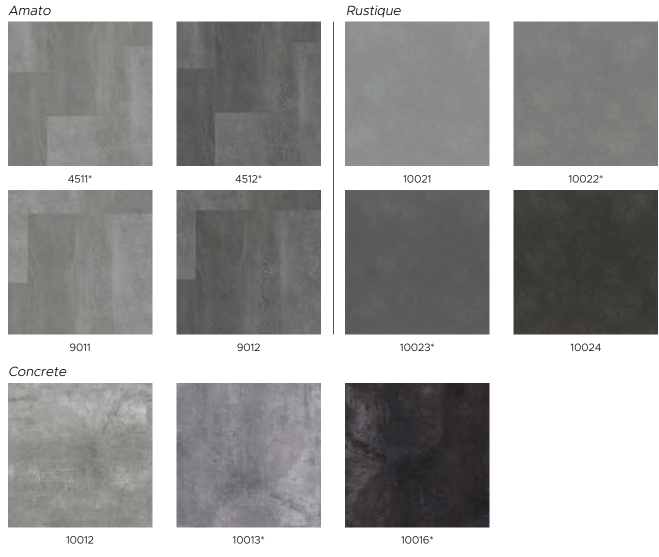
Amato

Extended specifications p.87

Rustique and Concrete

tiles 100x100 cm 4 pcs. | 4 m²





 * these items are available in dryback and Rigid Click: C4511, C4512, C10013, C10016, C10022 and C10023 Amato tiles 91x45 cm: 4511 and 4512 | Amato tiles 91x91 cm: 9011 and 9012

STONE² SERIES



Bring warmth into every space with the Stone² series. The tiles subtly connect a seamless coherence between the interior and exterior by highlighting the monochrome colour and the cubic shape. The Graphic collection creates a very playful effect to enhance the floor in any interior. The Dynamic is distinguished by the hue of the design. A special block pattern typifies the Unique collection.

Type dryback

Embossing universal embossed
Dimension tiles 100x100 cm
Content 4 pcs. | 4 m²
Extended specifications p.87





LOOSE LAY SERIES

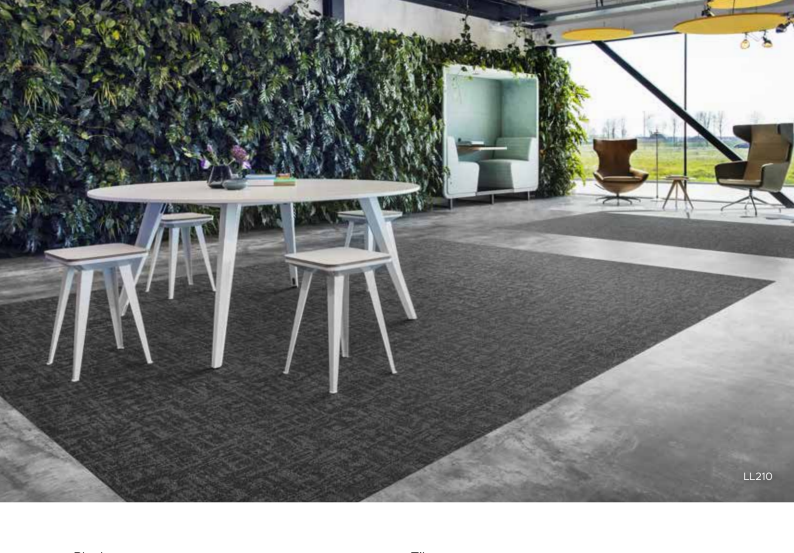


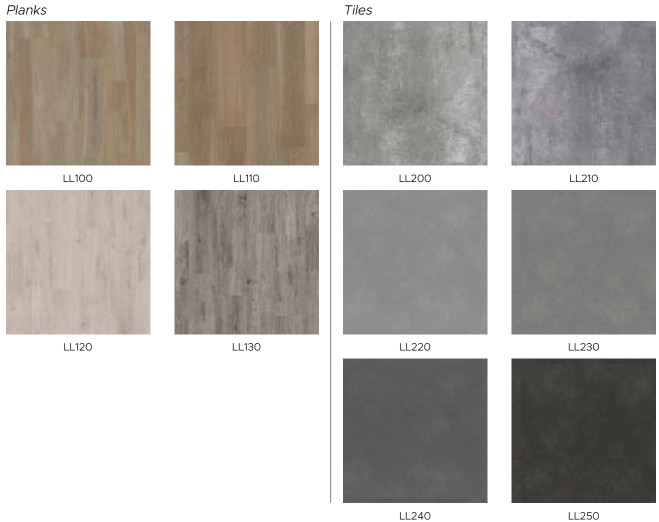
The Loose Lay series offers convenience and comfort through the quick and easy way of laying. Because of their weight, the planks and tiles are laid loose. The durable quality of LVT ensures that the floor lasts a long time, even with intensive use. This makes this series ideally suited for project-based purposes.

Type Loose Lay

Embossing universal embossed

Extended specifications p.88





DESIGN SERIES



The Design series is unique due to its various designs. The original patterns and structures gives every room an exceptional character. The design of this series is surprising and innovative.

Type dryback

Embossing universal embossed

 Dimension
 planks 23x152 cm
 tiles 45x91 cm

 Content
 10 pcs. | 3,468 m²
 9 pcs. | 3,763 m

Extended specifications p.89





15093

COLLECTION LINKS

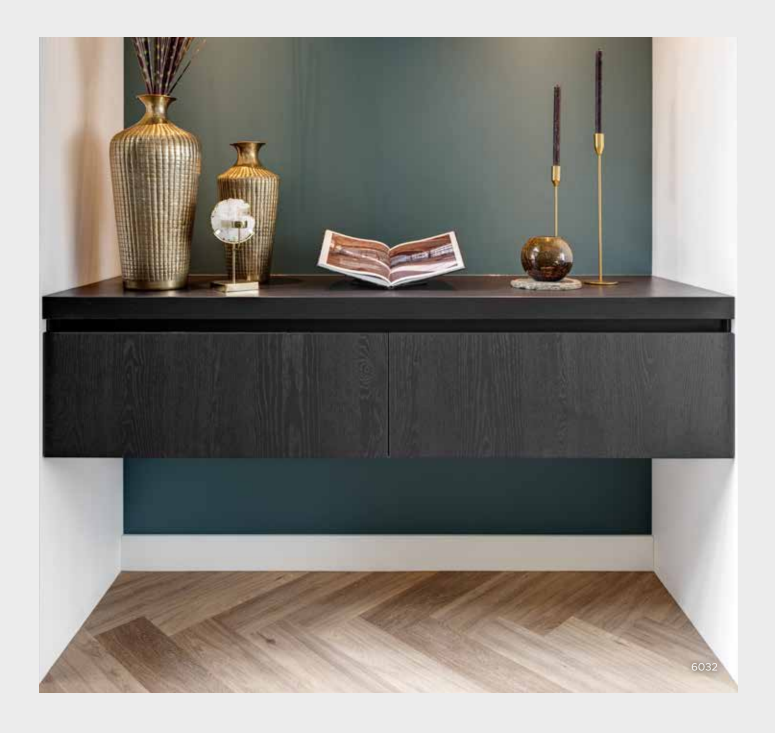
overview collection

DRYBACK

SERIES	ARTICLE NUMBERS	DIMENSION	SPECIFICATIONS
Regular ¹	6021 6024 6025 6026	60,96 x 15,24 cm	herringbone
Basic	2010 2040 2050 2060	121,90 x 22,80 cm	thickness 2,00 mm
Regular ¹	2510 2540 2550 2560	121,90 x 22,80 cm	planks
XstraLong	18010 18040 18050 18060	182,90 x 22,80 cm	thickness 3,00 mm
Tapis	4001 4003 4005 4007	40,64 x 10,16 cm	herringbone
Basic	4210 4230 4250 4270	121,90 x 22,80 cm	thickness 2,00 mm
Tapis	4010 4030 4050 4070	121,90 x 22,80 cm	planks
Regular ²	6031 6032* 6033* 6034	60,96 x 15,24 cm	herringbone
Regular ²	3010 3020* 3030* 3040	121,90 x 22,80 cm	planks
Premium	7001* 7004* 7005 7006	60,96 x 15,24 cm	herringbone
Premium	70010* 70040* 70050 70060	121,90 x 22,80 cm	planks
Chevron	6041* 6042* 6043 6044	60,96 x 15,24 cm	herringbone
Chevron	6541 6542 6543 6544	57,15 x 11,43 cm	chevron
Chevron	12041* 12042* 12043 12044	121,90 x 22,80 cm	planks
Rustique	7551* 7552* 7553* 7554* 7555* 15051* 15052* 15053* 15054* 15055*	74,90 x 15,00 cm	herringbone
Rustique		151,70 x 22,8 cm	planks
Original [†]	7011* 7012* 7013 7014	60,96 x 15,24 cm	herringbone
Original [†]	15011* 15012* 15013 15014	151,70 x 22,80 cm	planks
Original ²	7541 7542 7543 7544 7545 7546	76,20 x 15,24 cm	herringbone
Original ²	15041 15042 15043 15044 15045 15046	152,40 x 22,80 cm	planks
Stone ¹	9011 9012	91,44 x 91,44 cm	tiles
Stone ¹	4511* 4512*	91,44 x 45,72 cm	tiles
Stone¹	10012 10013* 10021 10022* 10023* 10024	100 x 100 cm	tiles
Loose Lay	LL200 LL210 LL220 LL230 LL240 LL250	100 x 100 cm	tiles

^{*}these items are available in dryback and Rigid Click

All dryback are supplied as standard with a thickness of 2,50 mm apart of the Basic series and XstraLong series.



RIGID CLICK

SERIES	ARTICLE NUMBERS	DIMENSION	SPECIFICATIONS	
Regular¹	C6032 C6033	74,30 x 14,50 cm	herringbone	
Regular¹	C3020 C3030	121,30 x 22,20 cm	planks	
Premium	C7001 C7004	74,30 x 14,50 cm	herringbone	
Premium	C70010 C70040	121,30 x 22,20 cm	planks	
Chevron	C6041 C6042	74,30 x 14,50 cm	herringbone	
Chevron	C12041 C12042	121,30 x 22,20 cm	planks	
Rustique	C7551 C7552 C7553 C7554 C7555	74,30 x 14,50 cm	herringbone	
Rustique	C15051 C15052 C15053 C15054 C15055	151,80 x 23,60 cm	planks	
Original [†]	C7011 C7012	74,30 x 14,50 cm	herringbone	
Original [†]	C15011 C15012	151,80 x 23,60 cm	planks	
All Rigid Click planks are supplied with a standard thickness of 6,00 mm.				









HOME INSPIRATION



Floor

6542



















ACTIVE VASTGOED, ARNHEM Realized by Valk Design

therdex PVC VLOEREN

Floor 7001









HOME INSPIRATION

therdex PYC VLOEREN

Floor

15011

























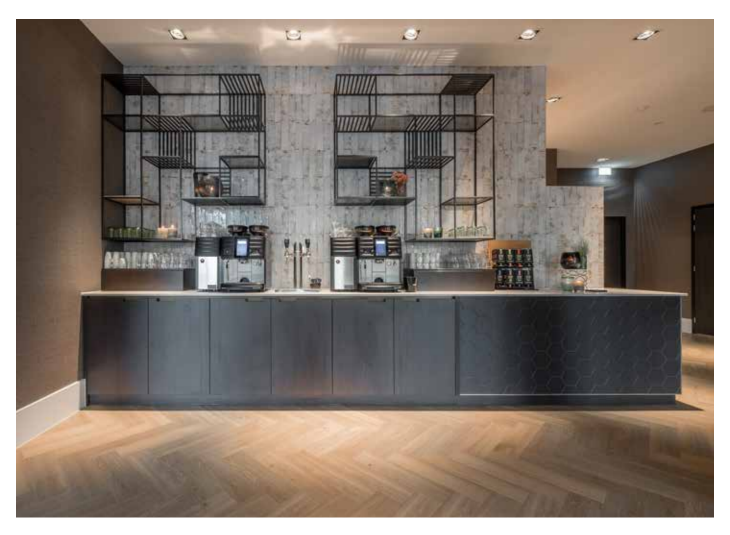






therdex PVC VLOEREN



















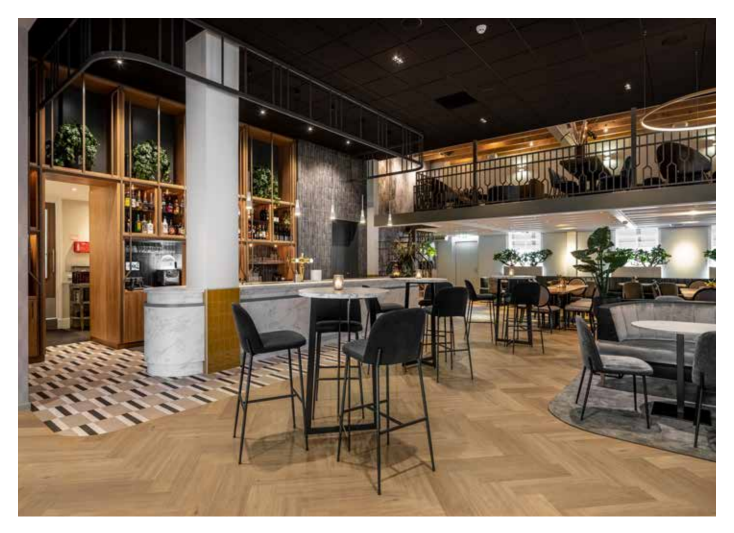
HOME INSPIRATION



Floor

10042







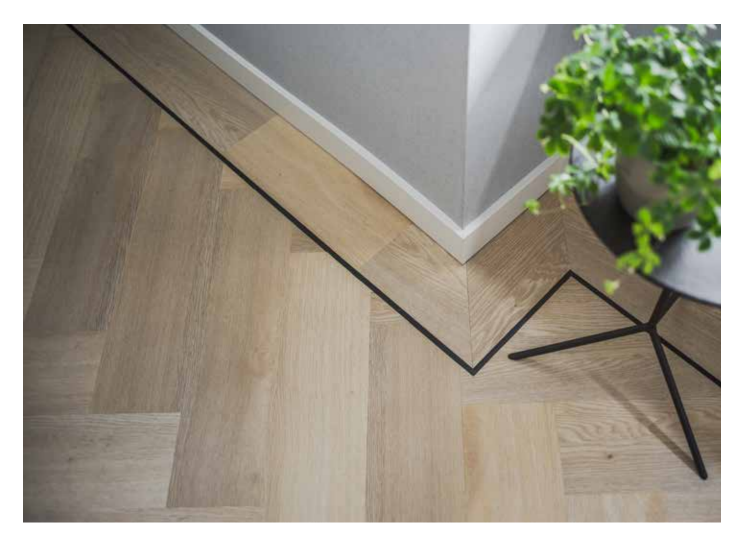


therdex

Floor 6043











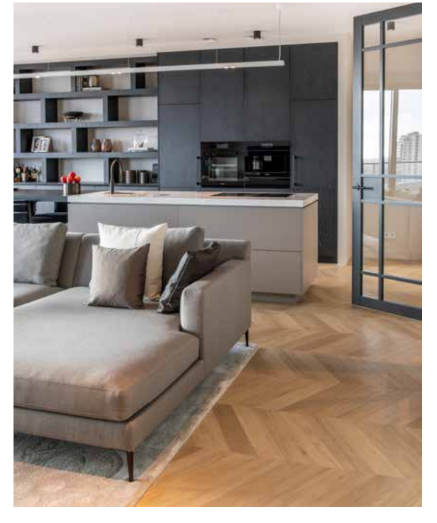










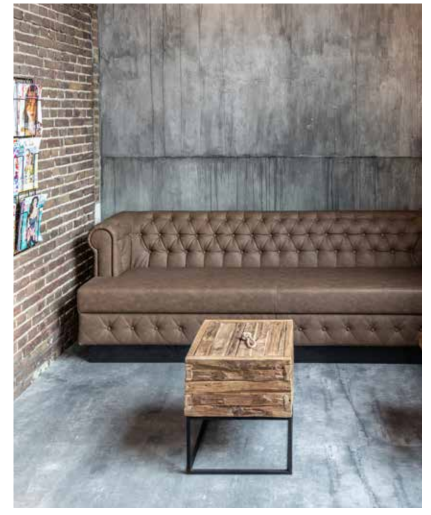








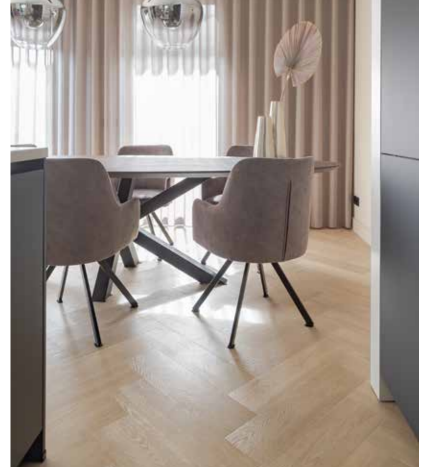












HOME INSPIRATION

therdex PVC VLOEREN

Floor

6042





















HOME INSPIRATION



Floor

7011

BASIC SERIES

Features	Standard	Planks
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood
Embossing		Universal Embossed
Colors		8
Measurements planks	EN 427	121,9 x 22,8 cm
Bevelling		N/A
Packaging		15 pieces (4.185 m²)
Weight	EN 430	ca. 3500 g/m²
Total thickness	EN 428	2,0 mm
Thickness PU lacquer	EN 429	0,30 mm
Classification	EN 685	23, 31
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS
Weargroup	EN 649	Т
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27 °C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006

















REGULAR SERIES

Features	Standard	Planks	Herringbone
Floorcovering	EN 649	Heterogeneous LVT floorcovering	Heterogeneous LVT floorcovering
Completion		Matte particle laquer	Matte particle laquer
Design		Wood	Wood
Embossing		Universal Embossed	Universal Embossed
Colors		8	8
Measurements planks	EN 427	121,9 x 22,8 cm	15,24 x 60,96 cm
Bevelling		all sides	all sides
Packaging		12 pieces (3.345 m²)	36 pieces (3.345 m²)
Weight	EN 430	ca. 4315 g/m²	ca. 4315 g/m²
Total thickness	EN 428	2,5 mm	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm	0,55 mm
Classification	EN 685	23, 33, 42	23, 33, 42
Fire classification	EN 13501	Bfl-S1	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS	R9 DS
Weargroup	EN 649	T	Т
Residual indentation	EN 433	< 0,1 mm	< 0,1 mm
Dimension stability	EN 434	< 0,1%	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w	0,02 m ² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W	Yes, type W
Floor heating	EN14041	Yes, max. 27 °C	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV	Suisse Norm SNV
AgBB VOC test		Approved	Approved
REACh regulation (EC)		1907/2006	1907/2006
CE, AGBB, Dibt, Eurofins, Floorscore, A+, ISO9001, ISO14001		Yes	Yes

















TAPIS SERIES

Features	Standard	Planks	Herringbone
Floorcovering	EN 649	Heterogeneous LVT floorcovering	Heterogeneous LVT floorcovering
Completion		Matte particle laquer	Matte particle laquer
Design		Wood	Wood
Embossing		Registered Embossed	Registered Embossed
Colors		4	4
Measurements planks	EN 427	121,9 x 22,8 cm	10,16 x 40,64 cm
Bevelling		all sides	all sides
Packaging		12 pieces (3.345 m²)	34 pieces (1.404 m²)
Weight	EN 430	ca. 4315 g/m²	ca. 4315 g/m²
Total thickness	EN 428	2,5 mm	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm	0,55 mm
Classification	EN 685	23, 33, 42	23, 33, 42
Fire classification	EN 13501	Bfl-S1	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS	R9 DS
Weargroup	EN 649	T	Т
Residual indentation	EN 433	< 0,1 mm	< 0,1 mm
Dimension stability	EN 434	< 0,1%	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m ² k/w	0,02 m ² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W	Yes, type W
Floor heating	EN14041	Yes, max. 27°C	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV	Suisse Norm SNV
AgBB VOC test		Approved	Approved
REACh regulation (EC)		1907/2006	1907/2006
CE, AGBB, Dibt, Eurofins, Floo ISO14001	orscore, A+, ISO9001,	Yes	Yes





PREMIUM SERIES

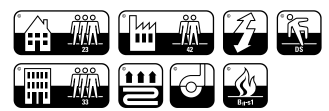
Features	Standard	Planks	Herringbone
Floorcovering	EN 649	Heterogeneous LVT floorcovering	Heterogeneous LVT floorcovering
Completion		Matte particle laquer	Matte particle laquer
Design		Wood	Wood
Embossing		Registered Embossed	Registered Embossed
Colors		4	4
Measurements planks	EN 427	121,9 x 22,8 cm	15,24 x 60,96 cm
Bevelling		all sides	all sides
Packaging		12 pieces (3.345 m²)	36 pieces (3.345 m²)
Weight	EN 430	ca. 4315 g/m²	ca. 4315 g/m²
Total thickness	EN 428	2,5 mm	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm	0,55 mm
Classification	EN 685	23, 33, 42	23, 33, 42
Fire classification	EN 13501	Bfl-S1	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS	R9 DS
Weargroup	EN 649	Т	Т
Residual indentation	EN 433	< 0,1 mm	< 0,1 mm
Dimension stability	EN 434	< 0,1%	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W	Yes, type W
Floor heating	EN14041	Yes, max. 27°C	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV	Suisse Norm SNV
AgBB VOC test		Approved	Approved
REACh regulation (EC)		1907/2006	1907/2006
CE, AGBB, Dibt, Eurofins, Floorscore ISO14001	, A+, ISO9001,	Yes	Yes





CHEVRON SERIES

Eigenschappen	Norm	
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood
Embossing		Registered Embossed
Colors		4
Measurements planks	EN 427	11,43 x 57,15 cm (chevron) 15,24 x 60,96 cm (herringbone) 22,8 x 121,9 cm (planks)
Bevelling		aan alle zijden
Packaging		52 pieces (3.397 m²) (chevron) 36 pieces (3.345 m²) (herringbone) 12 pieces (3.345 m²) (planks)
Weight	EN 430	ca. 4315 g/m²
Total thickness	EN 428	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS
Weargroup	EN 649	T
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m ² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006
CE, AGBB, Dibt, Eurofins, Floorscore, A+, ISO9001, ISO14001		Yes

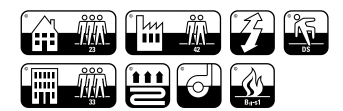




RUSTIQUE SERIES

Features	Standard	Planks	Herringbone
Floorcovering	EN 649	Heterogeneous LVT floorcovering	Heterogeneous LVT floorcovering
Completion		Matte particle laquer	Matte particle laquer
Design		Wood	Wood
Embossing		Registered Embossed	Registered Embossed
Colors		5	5
Measurements planks	EN 427	22,8 x 151,7 cm (planks)	15,00 x 74,90 cm (herringbone)
Bevelling		all sides	all sides
Packaging		22,8 x 151,7 cm: 10 pieces (3.468 m2)	15,00 x 74,90 cm: 26 pieces (2.920 m2)
Weight	EN 430	ca. 4315 g/m²	 ca. 4315 g/m²
Total thickness	EN 428	2,5 mm	 2,5 mm
Thickness PU lacquer	EN 429	0,55 mm	0,55 mm
Classification	EN 685	23, 33, 42	23, 33, 42
Fire classification	EN 13501	Bfl-S1	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS	R9 DS
Weargroup	EN 649	T	Т
Residual indentation	EN 433	< 0,1 mm	< 0,1 mm
Dimension stability	EN 434	< 0,1%	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w	0,02 m ² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W	Yes, type W
Floor heating	EN14041	Yes, max. 27°C	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV	Suisse Norm SNV
AgBB VOC test		Approved	Approved
REACh regulation (EC)		1907/2006	1907/2006
CE, AGBB, Dibt, Eurofins, F ISO9001, ISO14001	Floorscore, A+,	Yes	Yes

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.





ORIGINAL SERIES

Features	Standard	Planks	Herringbone
Floorcovering	EN 649	Heterogeneous LVT floorcovering	Heterogeneous LVT floorcovering
Completion		Matte particle laquer	Matte particle laquer
Design		Wood	Wood
Embossing		Registered Embossed	Registered Embossed
Colors		14	10
Measurements planks	EN 427	22,8 x 151,7 cm (15011 to 15024) 22,8 x 152,4 cm (15041 to 15046)	60,96 x 15,25 cm (7011 to 7014) 76,20 x 15,24 cm (7541 to 7546)
Bevelling		all sides	all sides
Packaging		22,8 x 151,7 cm: 10 pieces (3.468 m2) 22,8 x 152,4 cm: 10 stuks (3.484 m2)	60,96 x 15,25 cm: 36 pieces (3.345 m2) 15,24 x 76,20 cm: 30 pieces (3.484 m2)
Weight	EN 430	ca. 5178 g/m²	ca. 5178 g/m²
Total thickness	EN 428	2,5 mm	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm	0,55 mm
Classification	EN 685	23, 33, 42	23, 33, 42
Fire classification	EN 13501	BfI-S1	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS	R9 DS
Weargroup	EN 649	Т	T
Residual indentation	EN 433	< 0,1 mm	< 0,1 mm
Dimension stability	EN 434	< 0,1%	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W	Yes, type W
Floor heating	EN14041	Ja, max. 27°C	Ja, max. 27°C
Colourfastness	ISO 105-B02	6> Grade	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV	Suisse Norm SNV
AgBB VOC test		Approved	Approved
REACh regulation (EC)		1907/2006	1907/2006
CE, AGBB, Dibt, Eurofins, Flo ISO9001, ISO14001	orscore, A+,	Yes	Yes















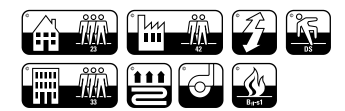




XSTRALONG SERIES

Features	Standard	Planks
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood
Embossing		Registered Embossed
Colors		8
Measurements planks	EN 427	182,9 x 22,8 cm
Bevelling		aan alle zijden
Packaging		8 pieces (3.345 m²)
Weight	EN 430	ca. 5178 g/m²
Total thickness	EN 428	3,0 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS
Weargroup	EN 649	Т
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 7 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.





AUTHENTIC SERIES

Features	Norm	Planks
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood
Embossing		Registered Embossed
Colors		4
Measurements planks	EN 427	22,80 x 152,4 cm
Bevelling		all sides
Packaging		22,80 x 152,4 cm: 10 pieces (3,484 m2)
Weight	EN 430	ca. 5178 g/m²
Total thickness	EN 428	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS
Weargroup		
Residual indentation	EN 649	Т
Dimension stability	EN 433	< 0,1 mm
Soundreduction	EN 434	< 0,1%
Thermal conductivity	EN140-8	ca. 5 dB(A)
Electrical Conductivity	EN12667 DIN 52612	0,02 m² k/w
Suitable for castor chairs	EN 1081	app 10 ¹¹ Ohm
Floor heating	EN 425	Yes, type W
Colourfastness	EN14041	Yes, max. 27°C
Resistance to chemicals	ISO 105-B02	6> Grade
Odor control	EN 423 EN ISO 26987	Yes, see 1
AgBB VOC test	ISO 16000-28	Suisse Norm SNV
REACh regulation (EC)		Approved
CE, AGBB, Dibt, Eurofins, Floor-score, A+, ISO9001, ISO14001		1907/2006
CE, AGBB, Dibt, Eurofins, Floorsco	re, A+, ISO9001, ISO14001	Yes

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.















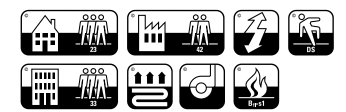




STONE SERIES

Features	Standard	Tiles
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Concrete / Amato / Rustique
Embossing		Universal Embossed
Colors		14
Measurements planks	EN 427	45,72 x 91,44 cm 91,44 x 91,44 cm 100 x 100 cm
Bevelling		all sides
Packaging		45,72 x 91,44 cm: 9 pieces (3.763 m²) 91,44 x 91,44 cm: 5 pieces (4.181 m²) 100 x 100 cm: 4 pieces (4 m²)
Weight	EN 430	ca. 4315 g/m²
Total thickness	EN 428	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 / EN 13893	R9 / DS
Weargroup	EN 649	Т
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006
CE, AGBB, Dibt, Eurofins, Floc	orscore, A+, ISO9001, ISO14001	Yes

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.



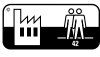


LOOSE LAY SERIES

Features	Standard	Planks
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood / Concrete / Rustique
Embossing		Universal Embossed
Colors		Planks: 4 Tiles: 6
Measurements planks	EN 427	Wood: 20x100 cm Stone: 100x100 cm
Bevelling		all sides
Packaging		Planks: 8 pieces (1,60 m²) Tiles: 2 pieces (2,00 m²)
Weight	EN 430	ca. 9050 g/m²
Total thickness	EN 428	5,0 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS
Weargroup	EN 649	Т
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 10 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us















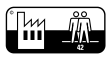


DESIGN SERIES

Features	Standard	Planks
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood
Embossing		Universal Embossed
Colors		Planks: 7 Tiles: 2
Measurements planks	EN 427	22,8 x 151,7 cm (planks) 45,72 x 91,44 cm (tiles)
Bevelling		all sides
Packaging		22,8 x 151,7 cm: 10 pieces (3.468 m2) 45,72 x 91,44 cm: 9 pieces (3.763 m2)
Weight	EN 430	ca. 5178 g/m²
Total thickness	EN 428	2,5 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	Bfl-S1
Slipresistance	DIN 51130 EN 13893	R9 DS
Weargroup	EN 649	Т
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 5 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,02 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006
CE, AGBB, Dibt, Eurofins, Floorscore, A+, ISO9001, ISO14001		Yes

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.



















RIGID CLICK

Features	Standard	Planks
Floorcovering	EN 649	Heterogeneous LVT floorcovering
Completion		Matte particle laquer
Design		Wood / stone
Embossing		Hout: Registered / universal Embossed Stone: Overall Embossed
Colors		14 / 6
Backing		Click on cork
Measurements planks	EN 427	Wood: 151,8 x 23,6 cm 121,3 x 22,2 cm Stone: 45,1 x 90,8 cm
Bevelling		aan alle zijden
Packaging		Wood: 6 pieces (2.139 m²) 6 pieces (1.617 m²) Stone: 4 pieces (1.638 m²)
Weight	EN 430	ca. 9600 g/m²
Total thickness	EN 428	6,0 mm
Thickness PU lacquer	EN 429	0,55 mm
Classification	FNICOF	22.22.42
Classification	EN 685	23, 33, 42
Fire classification	EN 13501	BfI-S1
Slipresistance	DIN 51130 EN 13893	R10 DS
Weargroup	EN 649	T
Residual indentation	EN 433	< 0,1 mm
Dimension stability	EN 434	< 0,1%
Soundreduction	EN140-8	ca. 10 dB(A)
Thermal conductivity	EN12667 DIN 52612	0,049 m² k/w
Electrical Conductivity	EN 1081	app 10 ¹¹ Ohm
Suitable for castor chairs	EN 425	Yes, type W
Floor heating	EN14041	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, see 1
Odor control	ISO 16000-28	Suisse Norm SNV
AgBB VOC test		Approved
REACh regulation (EC)		1907/2006
CE, AGBB, Dibt, Eurofins, Floo	rscore, A+, ISO9001, ISO14001	Yes

¹Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.

















FIND YOUR RETAILER

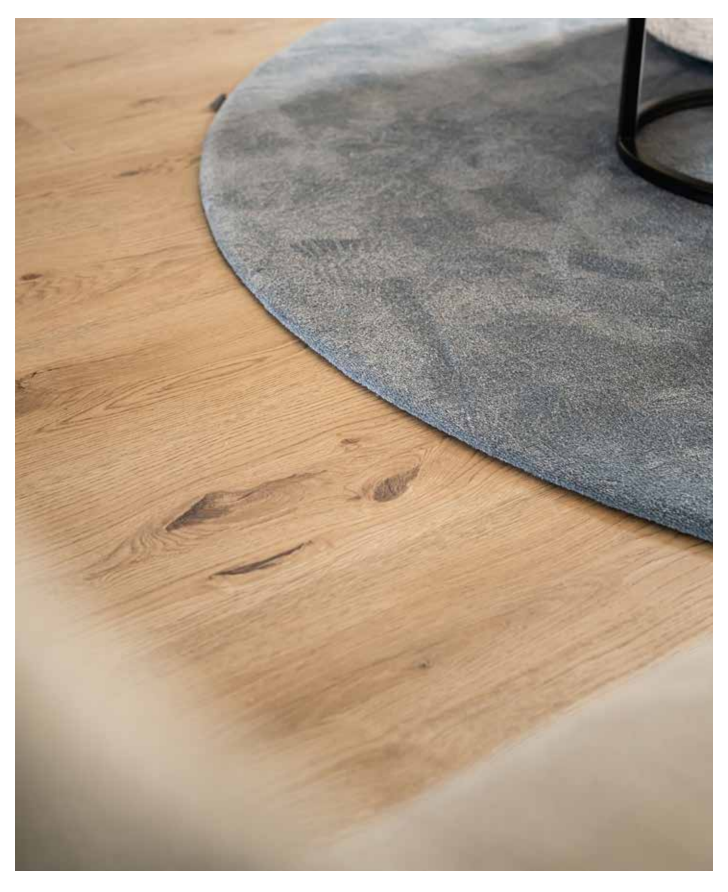
Always a Therdex retailer near you. The advisers knows everything about LVT flooring and the Therdex collections inside out.

Feel free to visit, our retailers will be happy to advise you.



Q

www.therdex.nl/en/dealers





Therdex LVT floors | Sasdijk 14 | 8281 BM Genemuiden | The Netherlands +31 (0)38 385 7373 | info@therdex.nl | www.therdex.nl