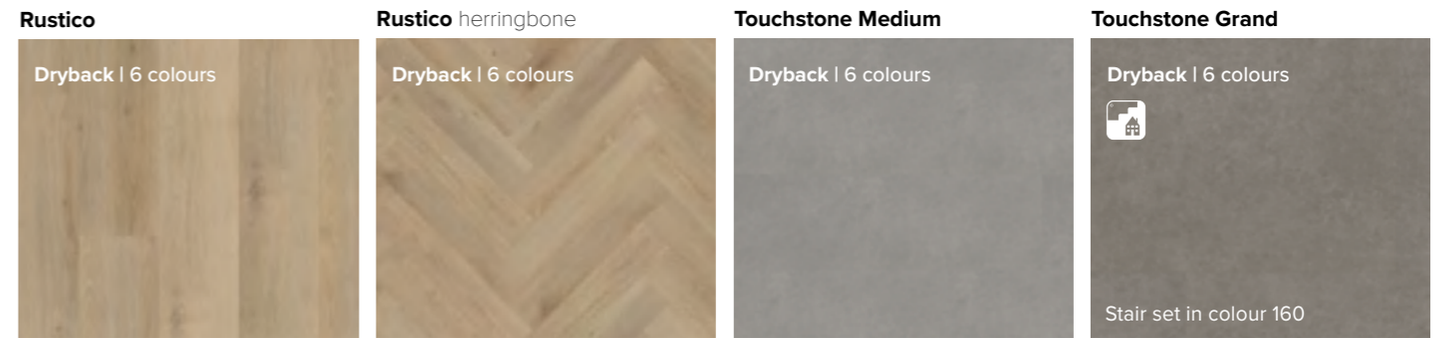
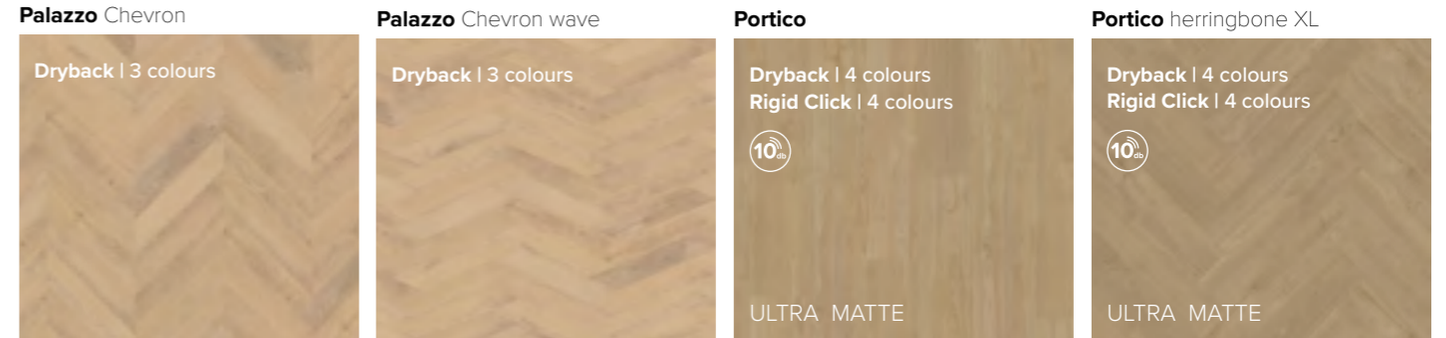
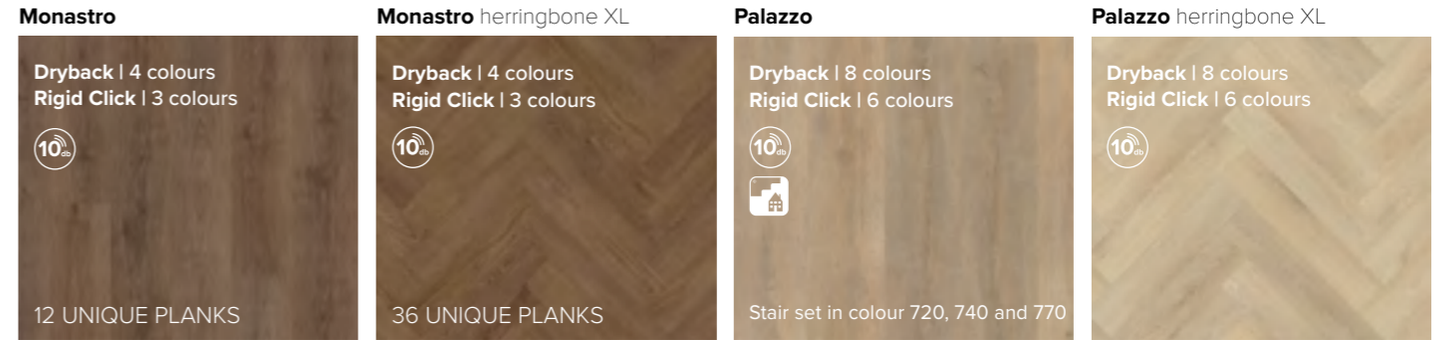
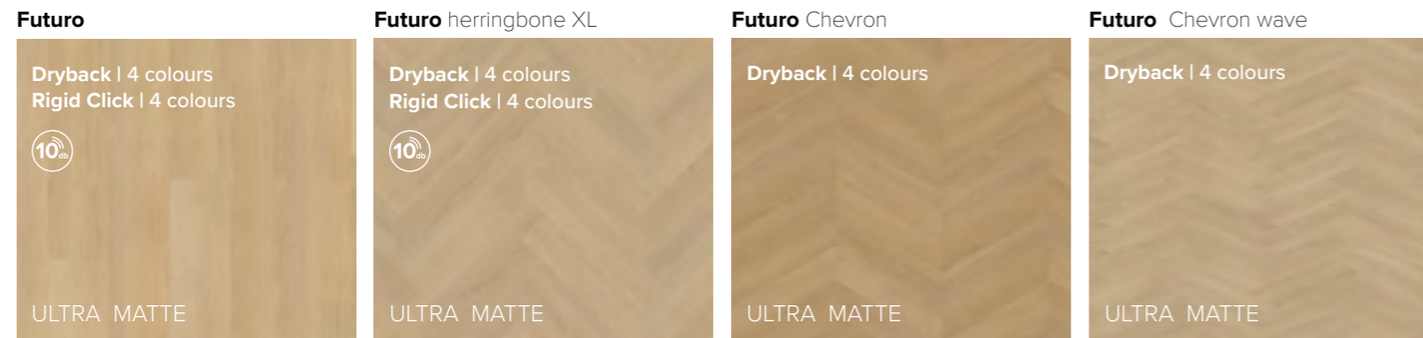
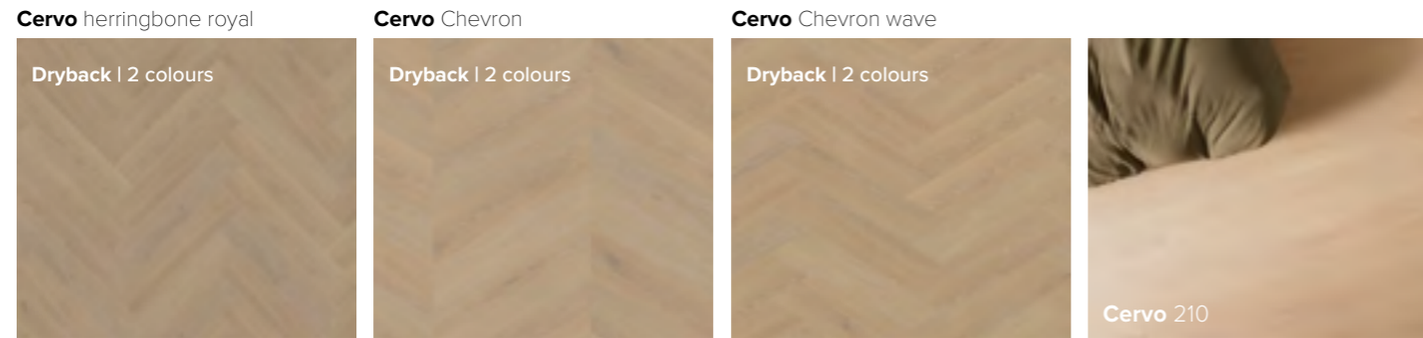
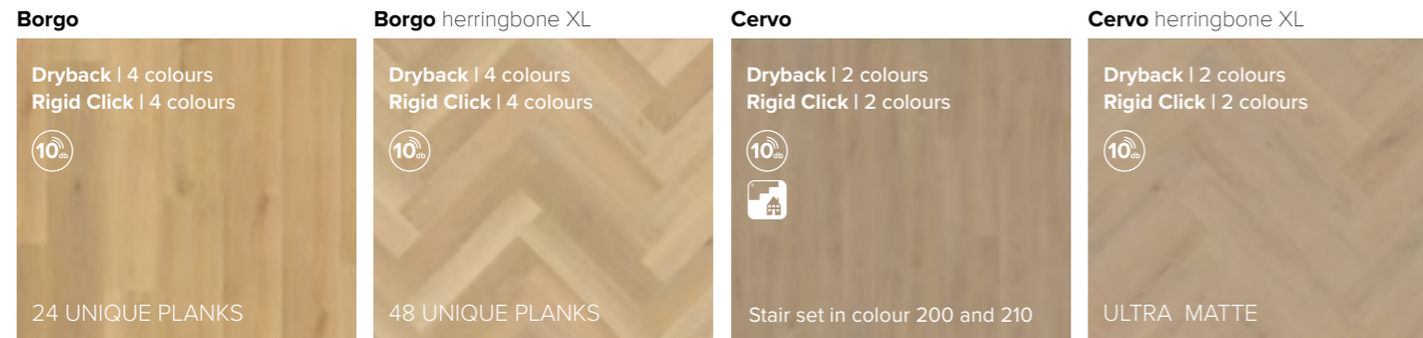
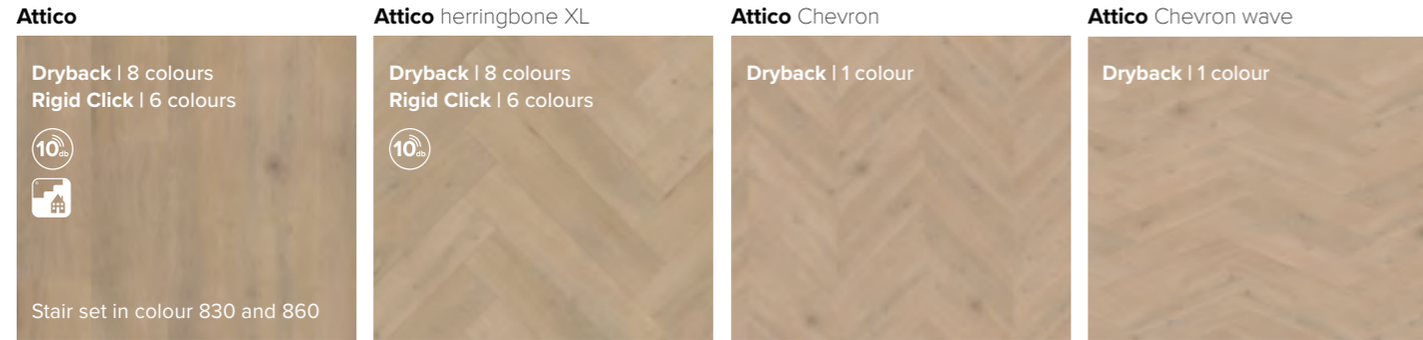


belakos

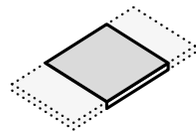
1960



LVT -COLLECTION

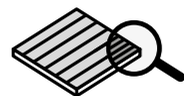


THIS MAKES BELAKOS UNIQUE



A variety of sizes

Our floors are available in different sizes, ensuring you always find a style that suits your space. Opt for extra-large planks or choose a unique pattern such as herringbone, herringbone royal, Chevron, or Chevron wave for an authentic look.



Unique designs with extra sharp prints

Our ultra-sharp prints create a natural look and feel.



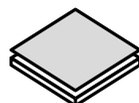
Authentic V-groove

Thanks to the V-groove on all sides of the plank, the floor has the appearance of real wood.



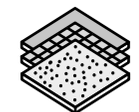
Garantie

Sure of quality: Belakos offers up to 15 years warranty on its LVT collection.



Wear-resistant PU protective layer

Our PU wear layer protects the floor from scratches and dirt while keeping the design crystal clear.



True wood experience with registered embossing

Refined techniques create a realistic wood texture that is not only visible but also tangible.



Free from harmful phthalates

Our LVT floors are certified phthalate-free, making them a conscious choice for a healthy indoor climate.

See the floor in real life!

Colours may vary slightly on screen or in a brochure. Our LVT floors truly come into their own in real life. Visit one of our retailers or request free samples via www.belakos.nl.

No rights can be derived from this brochure.



Attico herringbone XL - 83

LVT on the floor, the best in durability

Belakos dryback LVT floors combine sleek design with exceptional comfort. With a thickness of just 2.5 mm, they fit effortlessly into any space and suit every interior style. From a warm living environment to a large scale project, a Belakos LVT floor is always a stylish and practical choice.

Comfortable at any temperature

Thanks to the excellent heat conductivity of our LVT planks, you can fully enjoy underfloor heating in the winter and floor cooling in the summer. Always ensuring a pleasant indoor climate.

Also suitable for bathrooms

Looking for a seamless floor throughout your home? No problem! Our LVT planks can even be installed in damp areas like the bathroom.

Quiet and comfortable

LVT floors feel softer than laminate or wood and absorb sound much better. This means less impact noise and a more pleasant acoustic experience at home.

No baseboards required

If the walls are finished all the way down to the floor, installing a baseboard is no longer necessary. Our LVT floor can be installed tightly against the wall.

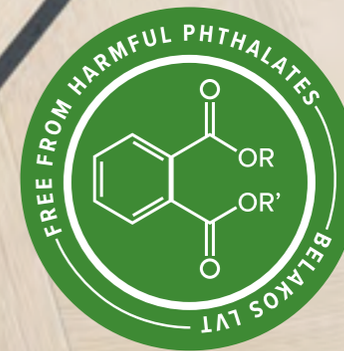
Enjoy years of worry free living

Looking for a floor that is perfectly installed and stays beautiful for years to come? Have your Belakos floor professionally installed by an experienced specialist. Professional installation is essential to maintain quality, comfort and warranty. Visit one of our retailers for expert advice and more information. At www.belakos.nl you will find the installation guidelines for Belakos products, with clear instructions and practical maintenance tips.

Complete your floor with an LVT border

Want to add an extra detail and depth to your floor? An LVT border provides a refined finish, whether you choose a plank or tile effect.

Our borders are available in black, white, grey, brown, and brass, perfectly complementing all our LVT floors.



Free from harmful phthalates



Do you have a click with our Rigid Click?

Belakos Rigid Click floors feature a sound-absorbing base layer (10dB) as well as a smart click system.

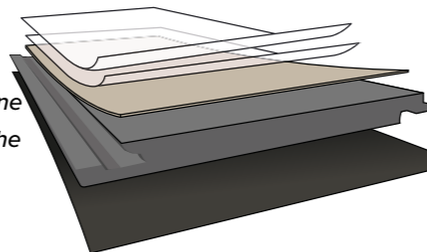
Laying a LVT floor has never been easier. No glue is needed, you simply lay the planks directly on an existing floor or on a subfloor with minor irregularities.

Rigid Click floor for every home

Do you live in a house where the existing floor has to stay, such as a rental property? Then a Rigid Click floor is ideal. Thanks to the integrated (acoustic) base and stable core, this floor can be laid easily and quickly - even over minor uneven areas - without glue and extra subfloor. Its durable and water-resistant properties make this versatile floor suitable for any living space.



The Belakos Rigid Click collection is available in XL planks and herringbone XL. Scan the QR code and discover the Rigid Click collection.



Attico - 830



Palazzo herringbone XL - 77



Attico herringbone XL - 81



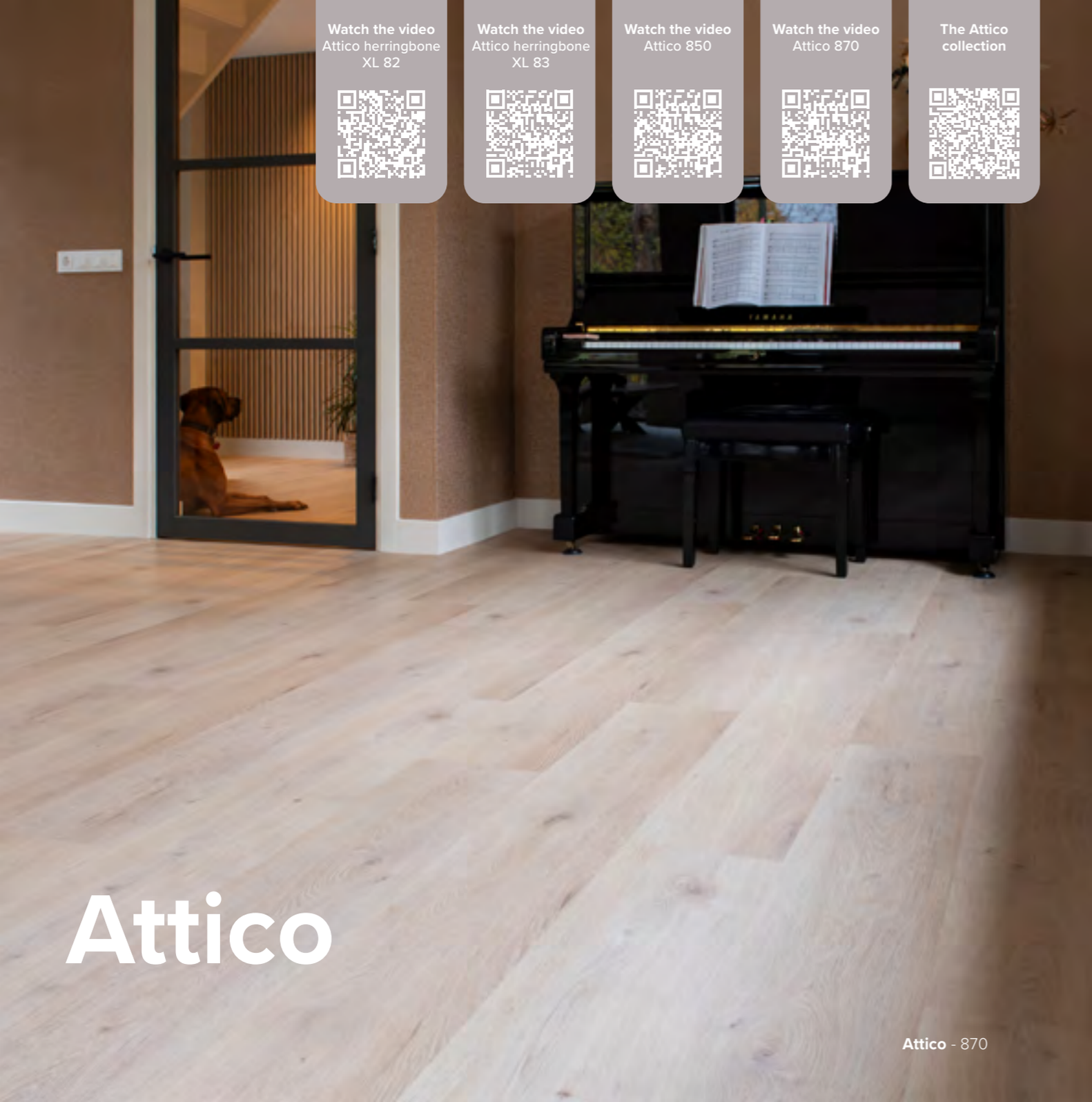
Palazzo - 720



Your floor, your benefits:

- Less noise transmission between levels and rooms
- Meets the VLE standard for LVT floors in flats
- ISO 12899-1:2021-04 certified
- Tested on 27 June 2023
- Test number: A-2023-137-03
- Testing institute: Kwer GmbH, Soundlab Aachen

Belakos LVT floors. A Unique Click with 10 dB.



Watch the video
Attico herringbone
XL 82



Watch the video
Attico herringbone
XL 83



Watch the video
Attico 850



Watch the video
Attico 870

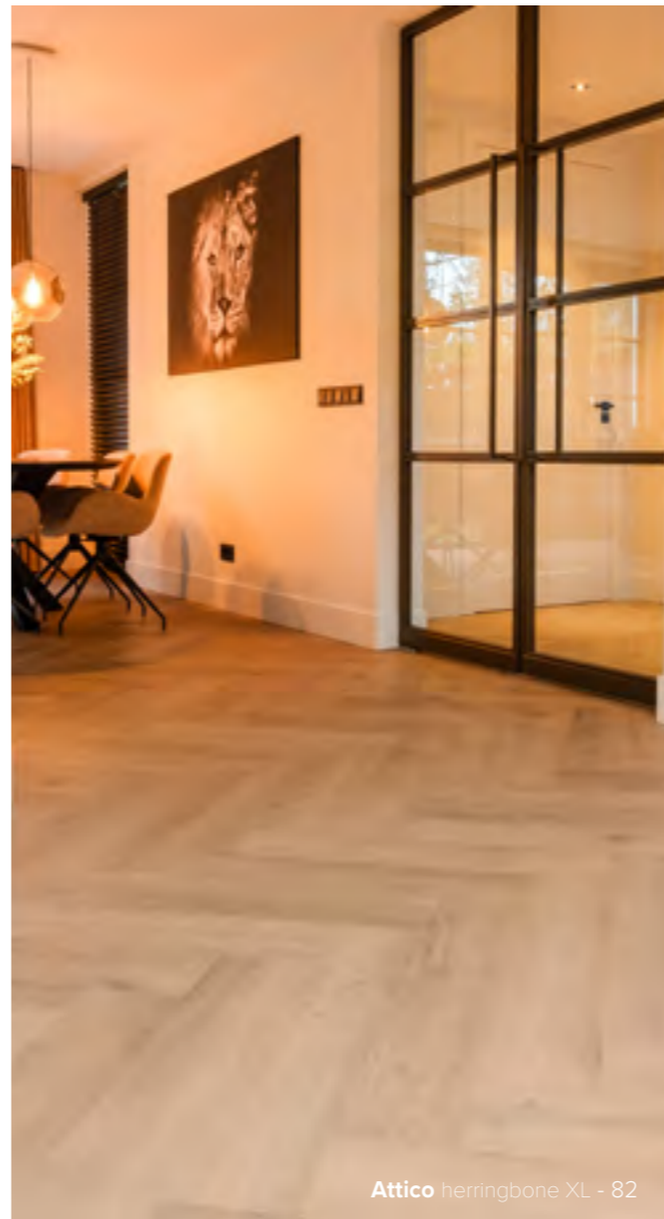


The Attico
collection

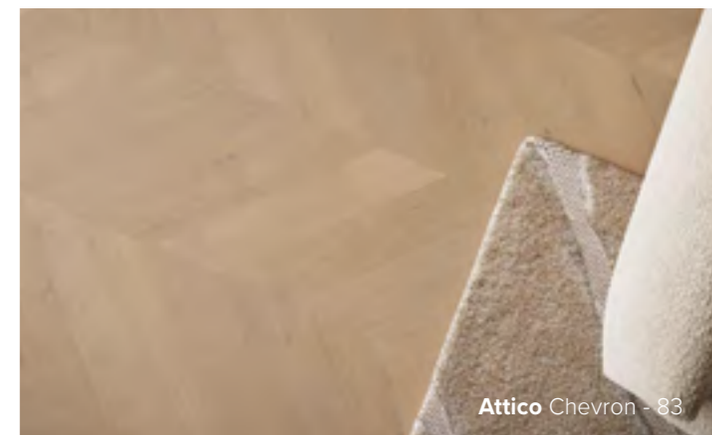


Attico

Attico - 870



Attico herringbone XL - 82



Dryback: All colours | Rigid Click herringbone XL en XL-plank in the colours: 810, 830, 840, 850, 860 en 870

24 unique XL-planks

48 unique herringbone XL planks

The Borgo collection



Borgo

Borgo herringbone XL - 32



Borgo - 300



Borgo herringbone XL - 31



ALSO IN XL PLANKS



ALSO IN HERRINGBONE XL

Dryback: All colours | Rigid Click in herringbone XL and XL-plank.

300

XL-plank | herringbone XL

310

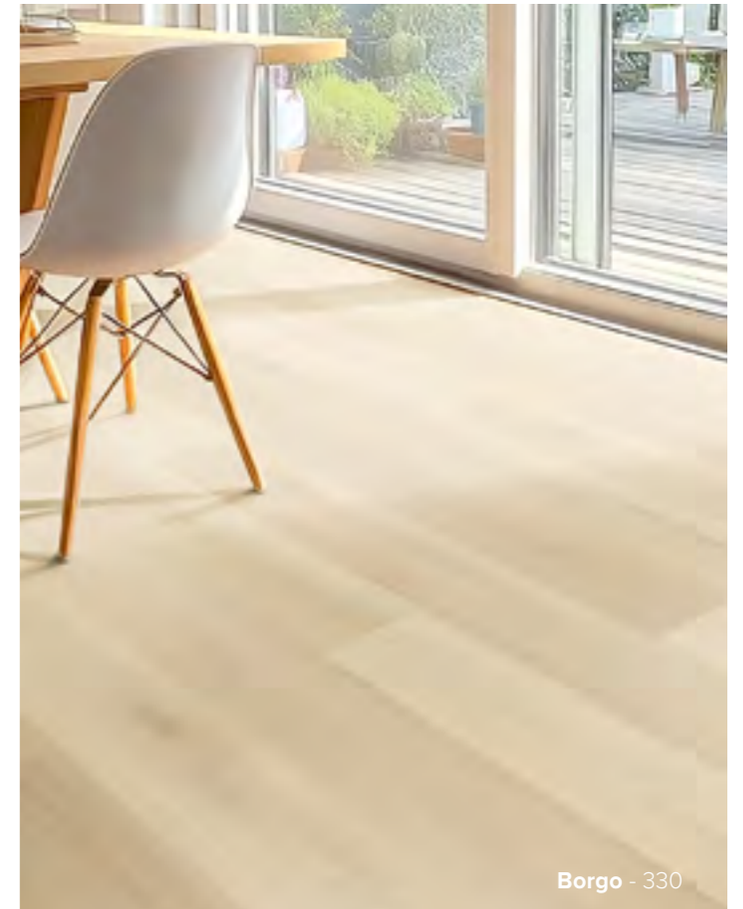
XL-plank | herringbone XL

320

XL-plank | herringbone XL

330

XL-plank | herringbone XL



Borgo - 330

New: Herringbone Royal!

The Cervo collection

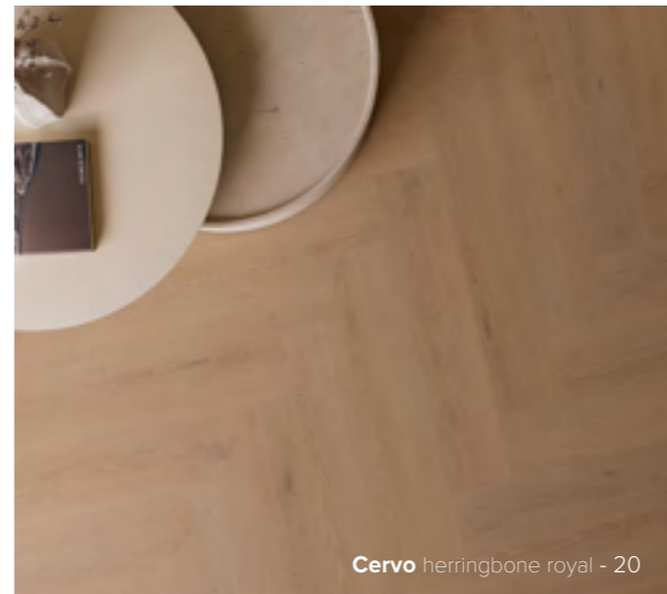


Cervo

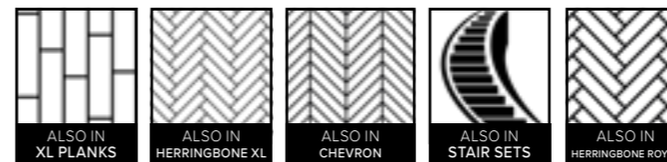
Cervo - 200



Cervo Chevron - 21



Cervo herringbone royal - 20



ALSO IN XL PLANKS

ALSO IN HERRINGBONE XL

ALSO IN CHEVRON

ALSO IN STAIR SETS

ALSO IN HERRINGBONE ROYAL



200

XL-plank | herringbone royal | herringbone XL | Staircase set | Chevron/Chevron wave



210

XL-plank | herringbone royal | herringbone XL | Staircase set | Chevron/Chevron wave



Cervo herringbone XL - 21

Dryback: All colours | Rigid Click in herringbone XL and XL-plank.

Ultra-matt finish!

The Futuro collection



Futuro

Futuro Chevron - 51



Futuro Chevron wave - 53



Futuro - 520



ALSO IN XL PLANKS

ALSO IN HERRINGBONE XL

ALSO IN CHEVRON

Dryback: All colours | Rigid Click in herringbone XL and XL-plank.



500

XL-plank | herringbone XL | Chevron/Chevron wave



510

XL-plank | herringbone XL | Chevron/Chevron wave



520

XL-plank | herringbone XL | Chevron/Chevron wave



530

XL-plank | herringbone XL | Chevron/Chevron wave



Futuro herringbone XL - 50

12 unique XL-planks

38 unique herringbone XL planks

Watch the video
Monastro
herringbone XL 92



Watch the video
Monastro 920



The Monastro
collection



Monastro

Monastro - 930



Monastro herringbone XL - 92



Monastro - 900



ALSO IN
XL PLANKS



ALSO IN
HERRINGBONE XL



900

XL-plank | herringbone XL



910

XL-plank | herringbone XL



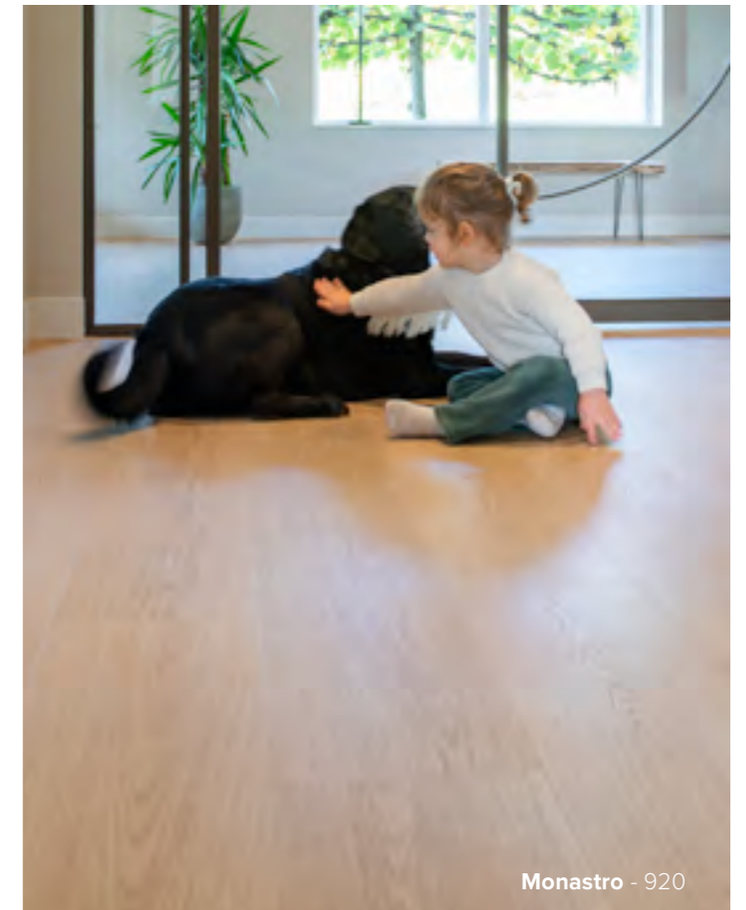
920

XL-plank | herringbone XL



930

XL-plank | herringbone XL



Monastro - 920

Dryback: All colours | Rigid Click herringbone XL en XL-plank in the colours: 900, 920 en 930

Watch the video
Palazzo
Chevron 74



Watch the video
Palazzo
Chevron 77



Watch the video
Palazzo
herringbone XL 75



Watch the video
Palazzo
herringbone XL 77



Watch the video
Palazzo 770



The Palazzo
collection



Palazzo

Palazzo herringbone XL 77 - Stair set 770



Palazzo herringbone XL 75



Palazzo herringbone XL - 72



ALSO IN
XL PLANKS



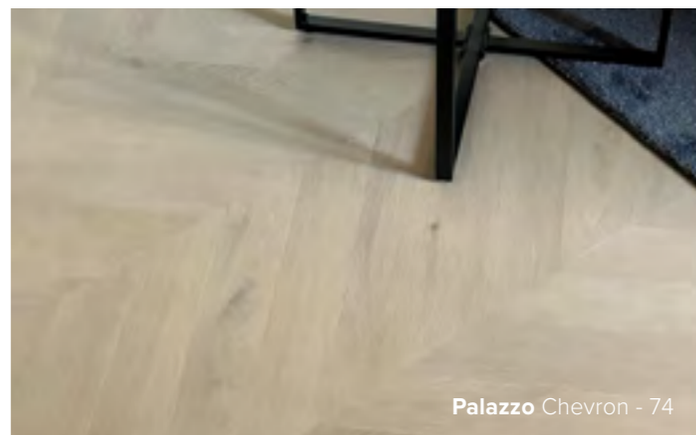
ALSO IN
HERRINGBONE XL



ALSO IN
CHEVRON



ALSO IN
STAIR SETS



Palazzo Chevron - 74

Dryback: All colours | Rigid Click herringbone XL en XL-plank in the colours: 710, 720, 740, 750, 760 en 770

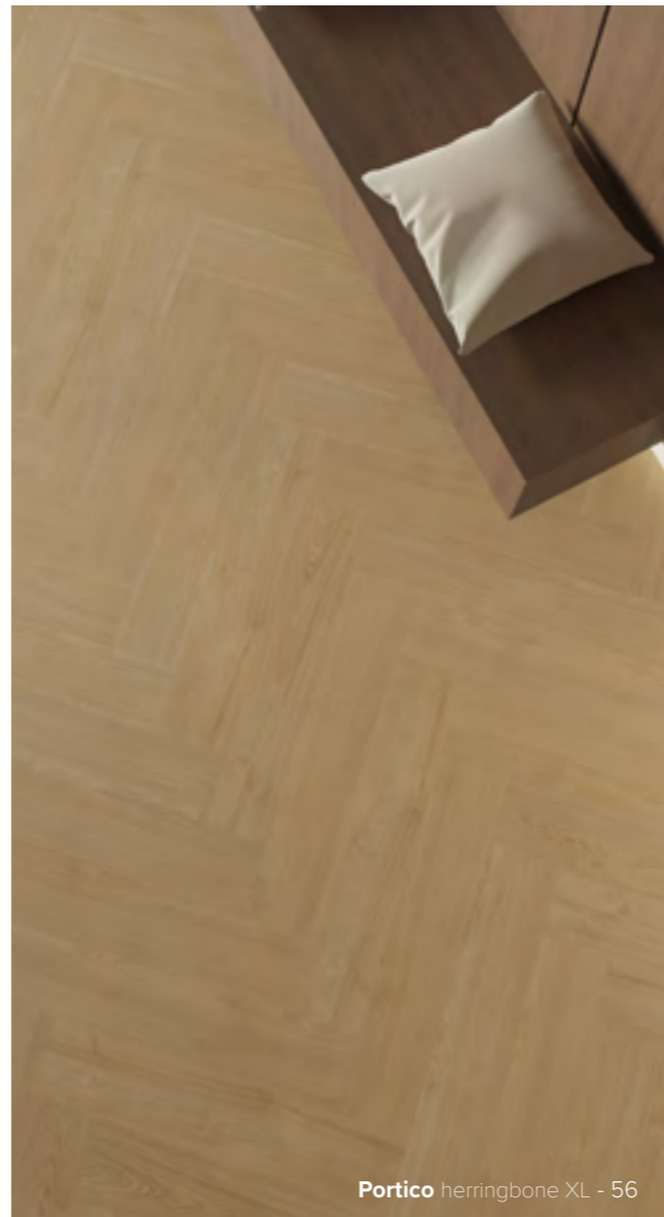
Ultra-matt finish!

The Portico collection

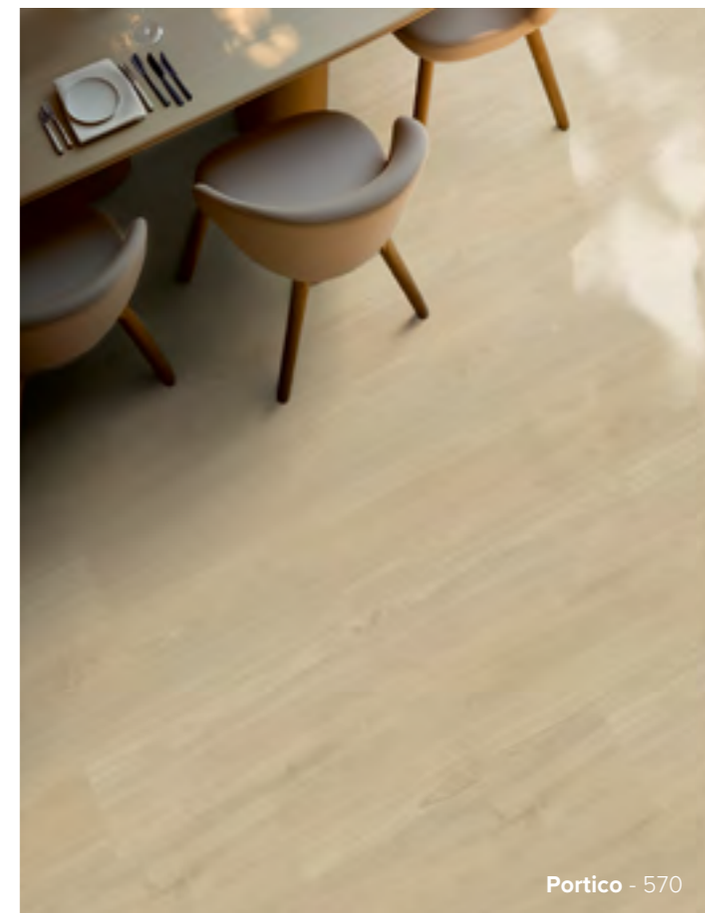
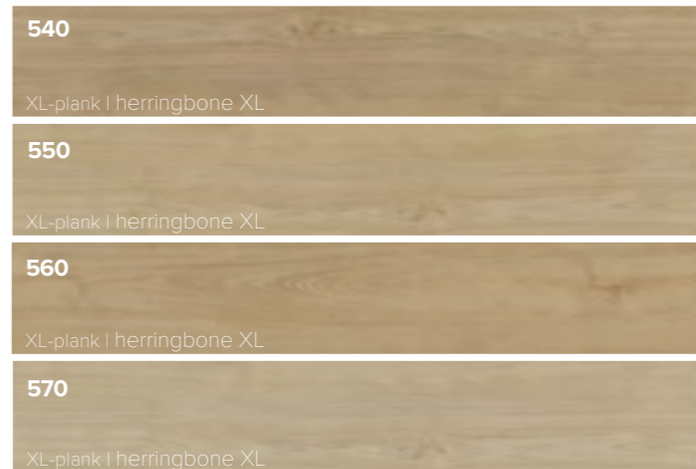


Portico

Portico - 550



Dryback: All colours | Rigid Click in herringbone XL and XL-plank.





Rustico

Watch the video
Rustico
herringbone 20



The Rustico
collection



Rustico herringbone - 20



Rustico herringbone - 50



Rustico herringbone - 60



ALSO IN
XL PLANKS



ALSO IN
HERRINGBONE XL

Dryback: All colours



10

XL-plank | herringbone



20

XL-plank | herringbone



30

XL-plank | herringbone



40

XL-plank | herringbone



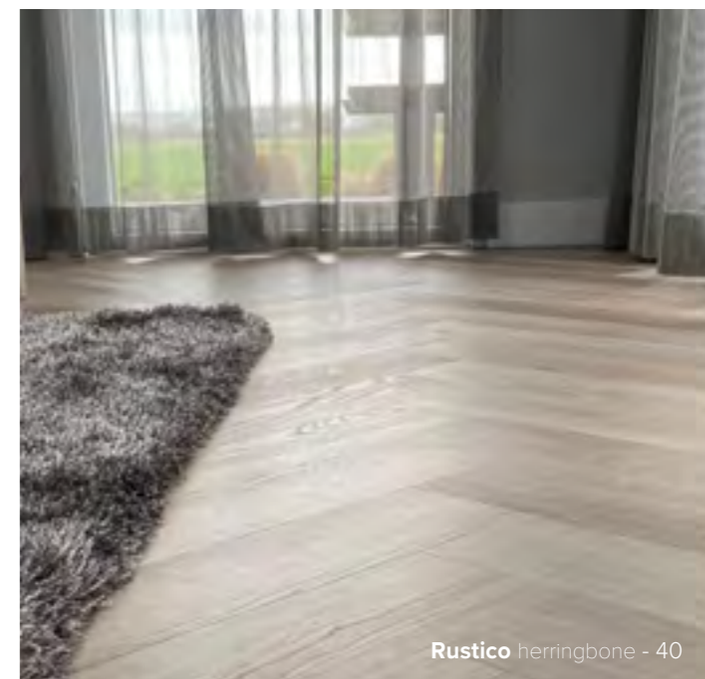
50

XL-plank | herringbone



60

XL-plank | herringbone



Rustico herringbone - 40



The Touchstone collection



Touchstone Medium | Grand

Touchstone Grand - 160



Touchstone Grand - 110



Touchstone Medium - 104



101 | 110



102 | 120



103 | 130



104 | 140



105 | 150



106 | 160

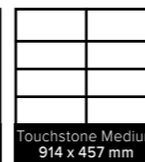
Staircase set



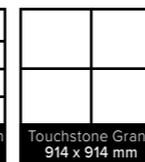
Touchstone Medium - 102



ALSO IN
STAIR SETS



Touchstone Medium
914 x 457 mm



Touchstone Grand
914 x 914 mm

Dryback: All colours

Attico / Attico herringbone XL



Article number	2157		
Number of colours	8		
Material	Heterogeneous LVT with PU coating		
Finishing	Register embossing en V-groove		
Packaging contents		Attico	Attico herringbone XL
		10 planks = 3,62 m ² per box	16 planks = 1,87 m ² per box
Dimensions	EN ISO 24342	236 x 1520 x 2,5 mm	153 x 765 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		4	12
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3dB / ΔLlin 1 dB	ΔLw 3dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Attico Rigid Click / Attico herringbone XL Rigid Click



Article number	2157		
Number of colours	6		
Material	Heterogeneous LVT with PU protective layer & foam layer		
Finishing	Register embossing and V-groove		
Packaging contents		Attico Rigid Click	Attico herringbone XL Rigid Click
		6 planks = 2,08 m ² per box	12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342	229 x 1511 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346	7 mm	7 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±11875 g/m ²	±11875 g/m ²
Type	6 colours	Rigid Click: 810, 830 t/m 870	Rigid Click: 81, 83 t/m 87
Unique planks		4	12
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 20 dB / ΔLlin 10 dB	ΔLw 20 dB / ΔLlin 10 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Attico Chevron - Chevron wave



Article number	2157	
Number of colours	1	
Material	Heterogeneous LVT with PU coating	
Finishing	V-groove	
Packaging contents	20 planks = 1,11 m ² per box	
Dimensions	EN ISO 24342	99 x 560 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²
Type	All colours	Dryback
Unique planks		18
Fire class	EN 13501-1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W
Slip resistance	EN 13893	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42



Scan the QR code!



Request samples?

Borgo / Borgo herringbone XL



Article number	2163		
Number of colours	4		
Material	Heterogeneous LVT with PU protective layer		
Finishing	Register embossing and V-groove	Borgo	Borgo herringbone XL
Packaging contents		12 planks = 4,18 m ² per box	16 planks = 1,86 m ² per box
Dimensions	EN ISO 24342	229 x 1524 x 2,5 mm	152 x 762 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		24	48
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3dB / ΔLlin 1 dB	ΔLw 3dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Borgo Rigid Click / Borgo herringbone XL Rigid Click



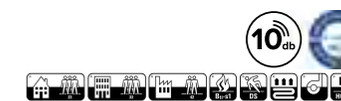
Article number	2163		
Number of colours	4		
Material	Heterogeneous LVT with PU protective layer & foam layer		
Finishing	Register embossing and V-groove	Borgo Rigid Click	Borgo herringbone XL Rigid Click
Packaging contents		5 planks = 1,74 m ² per box	12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342	228 x 1524 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346	7 mm	7 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±11875 g/m ²	±11875 g/m ²
Type	All colours	Rigid Click	Rigid Click
Unique planks		24	48
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 20 dB / ΔLlin 10 dB	ΔLw 20 dB / ΔLlin 10 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Cervo / Cervo herringbone XL



Article number	2162		
Number of colours	2		
Material	Heterogeneous LVT with PU protective layer		
Finishing	Register embossing and V-groove	Cervo	Cervo herringbone XL
Packaging contents		10 planks = 3,62 m ² per box	16 planks = 1,87 m ² per box
Dimensions	EN ISO 24342	236 x 1520 x 2,5 mm	153 x 765 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		4	12
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3dB / ΔLlin 1 dB	ΔLw 3dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Cervo Rigid Click / Cervo herringbone XL Rigid Click



Article number	2162		
Number of colours	2		
Material	Heterogeneous LVT with PU protective layer & foam layer		
Finishing	Register embossing and V-groove	Cervo Rigid Click	Cervo herringbone XL Rigid Click
Packaging contents		6 planks = 2,08 m ² per box	12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342	229 x 1511 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346	7 mm	7 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±11875 g/m ²	±11875 g/m ²
Type	All colours	Rigid Click	Rigid Click
Unique planks		4	12
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 20 dB / ΔLlin 10 dB	ΔLw 20 dB / ΔLlin 10 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Cervo Chevron - Chevron wave



Article number	2162	
Number of colours	2	
Material	Heterogeneous LVT with PU coating	
Finishing	Register embossing and V-groove	
Packaging contents	20 planks = 2,17 m ² per box	
Dimensions	EN ISO 24342	153 x 708 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²
Type	All colours	Dryback
Unique planks	12	
Fire class	EN 13501-1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W
Slip resistance	EN 13893	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO
Sound absorption	EN ISO 16251-1	0,05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3 dB / ΔLin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42

Cervo herringbone royal



Article number	2162	
Number of colours	2	
Material	Heterogeneous LVT with PU coating	
Finishing	Register embossing and V-groove	
Packaging contents	16 planks = 2,53 m ² per box	
Dimensions	EN ISO 24342	178 x 890 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²
Type	All colours	Dryback
Unique planks	10	
Fire class	EN 13501-1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W
Slip resistance	EN 13893	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO
Sound absorption	EN ISO 16251-1	0,05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3 dB / ΔLin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42



Futuro / Futuro herringbone XL



Article number	2161		
Number of colours	4		
Material	Heterogeneous LVT with PU coating		
Finishing	Register embossing and V-groove		
Packaging contents		Futuro	Futuro herringbone XL
		10 planks = 3,83 m ² per box	16 planks = 1,87 m ² per box
Dimensions	EN ISO 24342	250 x 1530 x 2,5 mm	153 x 765 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		5	16
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3dB / ΔLlin 1 dB	ΔLw 3dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Futuro Chevron - Chevron wave



Article number	2161	
Number of colours	4	
Material	Heterogeneous LVT with PU coating	
Finishing	Register embossing and V-groove	
Packaging contents	20 planks = 2,17 m ² per box	
Dimensions	EN ISO 24342	153 x 708 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²
Type	Alle kleuren	Dryback
Unique planks		14
Fire class	EN 13501-1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W
Slip resistance	EN 13893	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3 dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42

Futuro Rigid Click / Futuro herringbone XL Rigid Click



Article number	2161		
Number of colours	4		
Material	Heterogeneous LVT with PU protective layer & foam layer		
Finishing	Register embossing and V-groove		
Packaging contents		Futuro Rigid Click	Futuro herringbone XL Rigid Click
		5 planks = 1,83 m ² per box	12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342	240 x 1524 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346	7 mm	7 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±11875 g/m ²	±11875 g/m ²
Type	All colours	Rigid Click	Rigid Click
Unique planks		5	16
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 20 dB / ΔLlin 10 dB	ΔLw 20 dB / ΔLlin 10 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42



Futuro - 520



Monastro herringbone XL - 92

Monastro / Monastro herringbone XL



Article number	2158		
Number of colours	4		
Material	Heterogeneous LVT with PU coating		
Finishing	Register embossing and V-groove	Monastro	Monastro herringbone XL
Packaging contents		12 planks = 4,30 m ² per box	18 planks = 2,11 m ² per box
Dimensions	EN ISO 24342	236 x 1520 x 2,5 mm	153 x 765 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		12	36
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3 dB / ΔLlin 1 dB	ΔLw 3 dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Monastro Rigid Click / Monastro herringbone XL Rigid Click



Article number	2158		
Number of colours	3		
Material	Heterogeneous LVT with PU protective layer & foam layer		
Finishing	Register embossing and V-groove	Monastro Rigid Click	Monastro herringbone XL Rigid Click
Packaging contents		6 planks = 2,08 m ² per box	12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342	229 x 1511 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346	7 mm	7 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±11875 g/m ²	±11875 g/m ²
Type	3 colours	Rigid Click: 900, 920, 930	Rigid Click: 90, 92, 93
Unique planks		12	36
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 20 dB / ΔLlin 10 dB	ΔLw 20 dB / ΔLlin 10 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Palazzo / Palazzo herringbone XL



Article number	2156	
Number of colours	8	
Material	Heterogeneous LVT with PU coating	
Finishing	Register embossing and V-groove	
Packaging contents	Palazzo 10 planks = 3,62 m ² per box	Palazzo herringbone XL 16 planks = 1,87 m ² per box
Dimensions	EN ISO 24342 236 x 1520 x 2,5 mm	153 x 765 x 2,5 mm
Total thickness	EN ISO 24346 2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340 0,55 mm	0,55 mm
Total weight	EN ISO 23997 ±4492 g/m ²	±4492 g/m ²
Type	All colours Dryback	Dryback
Unique planks	4	12
Fire class	EN 13501-1 Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1 0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999 ≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02 5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO Suitable	Suitable
Heat resistance	EN 12667 ±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893 R10	R10
Suitability for castor chairs	EN 425 / ISO 4918 Suitable	Suitable
Formaldehyde emissions	EN 717-1 E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1 0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010 ΔLw 3 dB / ΔLin 1 dB	ΔLw 3 dB / ΔLin 1 dB
Indentation resistance	ISO 24343-1:2012 < 0,1 mm	< 0,1 mm
Use class	EN ISO 10874 23 / 33 / 42	23 / 33 / 42

Palazzo Chevron - Chevron wave



Article number	2156	
Number of colours	3	
Material	Heterogeneous LVT with PU coating	
Finishing	V-groove	
Packaging contents	20 planks = 1,1 m ² per box	
Dimensions	EN ISO 24342 99 x 560 x 2,5 mm	
Total thickness	EN ISO 24346 2,5 mm	
Thickness of the top layer	EN ISO 24340 0,55 mm	
Total weight	EN ISO 23997 ±4492 g/m ²	
Type	All colours Dryback	
Unique planks	18	
Fire class	EN 13501-1 Bfl-s1	
Residual impression	EN ISO 24343-1 0,1 mm	
Dimensional stability	EN ISO 23999 ≤ 0,1 %	
Colour fastness to light	EN ISO 105-B02 5 - 6	
Suitability for underfloor heating <27	EN ISO 12667/ISO Suitable	
Heat resistance	EN 12667 ±0,0199 m ² K/W	
Slip resistance	EN 13893 R10	
Suitability for castor chairs	EN 425 / ISO 4918 Suitable	
Formaldehyde emissions	EN 717-1 E1 HCHO	
Sound absorption	EN ISO 16251-1 0.05 aw	
Sound insulation	ISO 10140-1-5:2010 ΔLw 3 dB / ΔLin 1 dB	
Indentation resistance	ISO 24343-1:2012 < 0,1 mm	
Use class	EN ISO 10874 23 / 33 / 42	

Palazzo Rigid Click / Palazzo herringbone XL Rigid Click



Article number	2156	
Number of colours	6	
Material	Heterogeneous LVT with PU protective layer & foam layer	
Finishing	Register embossing and V-groove	
Packaging contents	Palazzo Rigid Click 6 planks = 2,08 m ² per box	Palazzo herringbone XL Rigid Click 12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342 229 x 1511 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346 7 mm	7 mm
Thickness of the top layer	EN ISO 24340 0,55 mm	0,55 mm
Total weight	EN ISO 23997 ±11875 g/m ²	±11875 g/m ²
Type	6 colours Rigid Click: 710, 720, 740 v/m 770	Rigid Click: 71, 72, 74 v/m 77
Unique planks	4	12
Fire class	EN 13501-1 Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1 0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999 ≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02 5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO Suitable	Suitable
Heat resistance	EN 12667 ±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893 R10	R10
Suitability for castor chairs	EN 425 / ISO 4918 Suitable	Suitable
Formaldehyde emissions	EN 717-1 E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1 0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010 ΔLw 20 dB / ΔLin 10 dB	ΔLw 20 dB / ΔLin 10 dB
Indentation resistance	ISO 24343-1:2012 < 0,1 mm	< 0,1 mm
Use class	EN ISO 10874 23 / 33 / 42	23 / 33 / 42



Palazzo herringbone XL - 74

Portico / Portico herringbone XL



Article number	2161		
Number of colours	4		
Material	Heterogeneous LVT with PU coating		
Finishing	Register embossing and V-groove		
Packaging contents		Portico	Portico herringbone XL
		10 planks = 3,83 m ² per box	16 planks = 1,87 m ² per box
Dimensions	EN ISO 24342	250 x 1530 x 2,5 mm	153 x 765 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		5	16
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3dB / ΔLlin 1 dB	ΔLw 3dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

Portico Rigid Click / Portico herringbone XL Rigid Click



Article number	2161		
Number of colours	4		
Material	Heterogeneous LVT with PU protective layer & foam layer		
Finishing	Register embossing and V-groove		
Packaging contents		Portico Rigid Click	Portico herringbone XL Rigid Click
		5 planks = 1,83 m ² per box	12 planks = 1,35 m ² per box
Dimensions	EN ISO 24342	240 x 1524 x 7,0 mm	150 x 750 x 7,0 mm
Total thickness	EN ISO 24346	7 mm	7 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±11875 g/m ²	±11875 g/m ²
Type	All colours	Rigid Click	Rigid Click
Unique planks		5	16
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,035 m ² K/W	±0,035 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 20 dB / ΔLlin 10 dB	ΔLw 20 dB / ΔLlin 10 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42



Rustico / Rustico herringbone

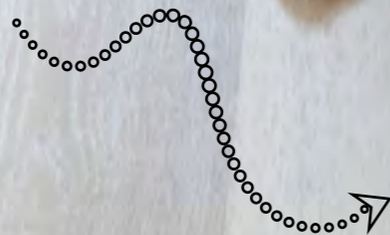


Article number	2155		
Number of colours	6		
Material	Heterogeneous LVT with PU coating		
Finishing	Register embossing and V-groove	Rustico	Rustico herringbone
Packaging contents (10/20/30/40)		10 planks = 3,62 m ² per box	16 planks = 1,13 m ² per box
Packaging contents (50/60)		10 planks = 2,79 m ² per box	16 planks = 1,13 m ² per box
Dimensions (10/20/30/40)	EN ISO 24342	236 x 1520 x 2,5 mm	119 x 595 x 2,5 mm
Dimensions (50/60)	EN ISO 24342	229 x 1219 x 2,5 mm	119 x 595 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		4	16
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤ 0,1 %	≤ 0,1 %
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Geschikt	Geschikt
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3 dB / ΔLlin 1 dB	ΔLw 3 dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	< 0,1 mm	< 0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42



Touchstone Grand - 160

Complete your LVT floor with
custom-made rug:
discover Kleed. by Belakos



Rustico herringbone 20 | Kleed. Summit 248

Scan and discover
Kleed. by Belakos



Touchstone



Article number	2160		
Number of colours	6		
Material	Heterogeneous LVT with PU coating		
Finishing	V-groove	Touchstone Medium	Touchstone Grand
Packaging contents		10 tiles = 4,18 m ² per box	6 tiles = 5,01 m ² per box
Dimensions	EN ISO 24342	914 x 457 x 2,5 mm	914 x 914 x 2,5 mm
Total thickness	EN ISO 24346	2,5 mm	2,5 mm
Thickness of the top layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	±4492 g/m ²	±4492 g/m ²
Type	All colours	Dryback	Dryback
Unique planks		3	1,5
Fire class	EN 13501-1	Bfl-s1	Bfl-s1
Residual impression	EN ISO 24343-1	0,1 mm	0,1 mm
Dimensional stability	EN ISO 23999	≤0,1%	≤0,1%
Colour fastness to light	EN ISO 105-B02	5 - 6	5 - 6
Suitability for underfloor heating <27	EN ISO 12667/ISO	Suitable	Suitable
Heat resistance	EN 12667	±0,0199 m ² K/W	±0,0199 m ² K/W
Slip resistance	EN 13893	R10	R10
Suitability for castor chairs	EN 425 / ISO 4918	Suitable	Suitable
Formaldehyde emissions	EN 717-1	E1 HCHO	E1 HCHO
Sound absorption	EN ISO 16251-1	0.05 aw	0.05 aw
Sound insulation	ISO 10140-1-5:2010	ΔLw 3 dB / ΔLlin 1 dB	ΔLw 3 dB / ΔLlin 1 dB
Indentation resistance	ISO 24343-1:2012	<0,1 mm	<0,1 mm
Use class	EN ISO 10874	23 / 33 / 42	23 / 33 / 42

LVT set for stair steps

Need a completely new look for your staircase?
The only way is up! And the Belakos LVT set for
stair steps will help you on your way.

What can you expect from, and in, our Belakos LVT set for stair steps?

1 box contains steps for 4 steps.

4 stair nosing strips : 39 x 1300 mm

4 footboards : 180 x 1300 mm

2 LVT planks : 550 x 1300 mm

This set does not include stair treads.

Your home, your staircase

Depending on the number of steps your staircase has,
you order the number of sets.

New-build homes : 4 sets (15 steps)

Old building : 3 sets (12 steps)

Colours

From warm, atmospheric wood tones to cooler, cool
shades. The Belakos LVT stair tread set is available in
various colours.

- Attico 830 en 860

- Cervo 200 en 210

- Palazzo 720, 740 en 770

- Touchstone 160

Stair treads are available in the colours plain, black and
brass.

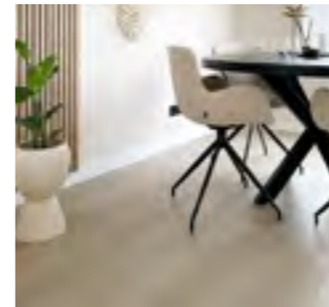


Scan the QR code for more
information on sets for stair steps
and stair treads!

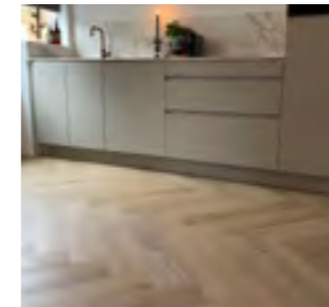


“Safeguarding quality means continuous investment. We do this with love, together with our employees. And we are proud of that!”

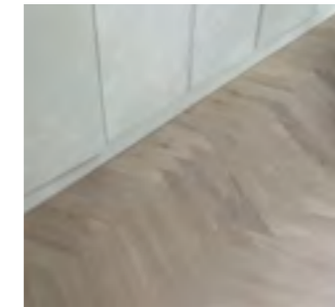
Follow our floors, and Belakos, online.



Attico - 830



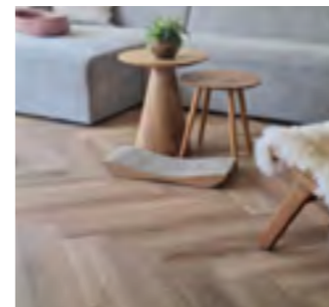
Palazzo herringbone XL - 72



Palazzo Chevron wave - 74



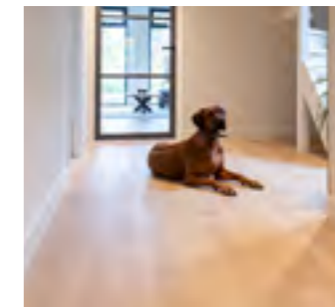
Palazzo herringbone XL - 75



Attico herringbone XL - 81



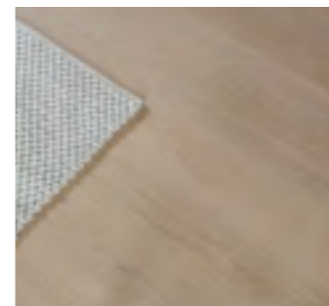
Palazzo herringbone XL - 74



Attico - 870



Palazzo Chevron - 77



Futuro - 520



Monastro - 920

Stay up to date via our social media! Through our social media channels, not only we, but also our happy customers, keep you updated on their **#Belakos** experiences.

Do you have a Belakos floor in your home? Share your photos and inspire others! Follow **#Belakos** online.

This is how you get a **Belakos** floor in your home!



belakos
1960

De Blokmat 15 ▲ 8281 JH Genemuiden - NL
+31 (0)38 385 4622 ▲ sales@belakos.nl ▲ www.belakos.nl

