Stock Collection 2020/2021

Introduction



Top Quality Varied Designs

Estaparket floors are engineered for long wear resistance and are designed to withstand Scandinavian climate conditions with dry air in winter and high moisture air in rain season. This allows Estaparket to fit various climate conditions around the globe.

4 4

Estaparket is sold in Europe, Asia, America, Australia and Africa. Continuous innovation of our products and implementation of new technologies has made our floors truly unique.





3 Strip





Extra Matt Lac 5-11% gloss Matt Lac 15-20% gloss

Stained





Brush

Light Brush

Unique Construction (3 layer with birch veneer bottom layer)

Unique perfectly balanced construction. Such combination allows perfect parquet board balance and board stability. Hardwood on top layer and balancing back layer allow to minimise geometrical board adjustments





Herringbone



Extra Matt Lac 5% gloss Pure Line 5% gloss Lac



UV-Oil

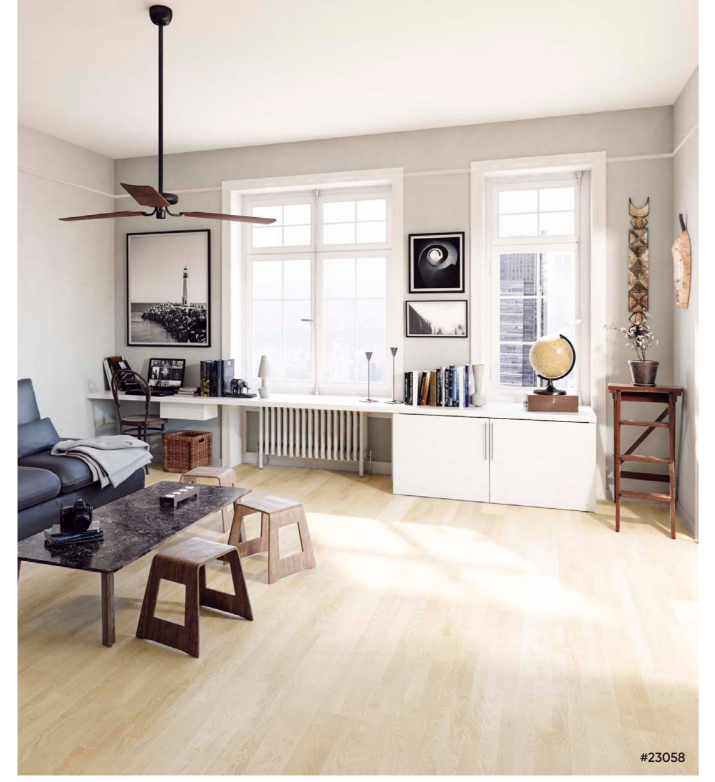


2 Side Bevel



4 Side Bevel

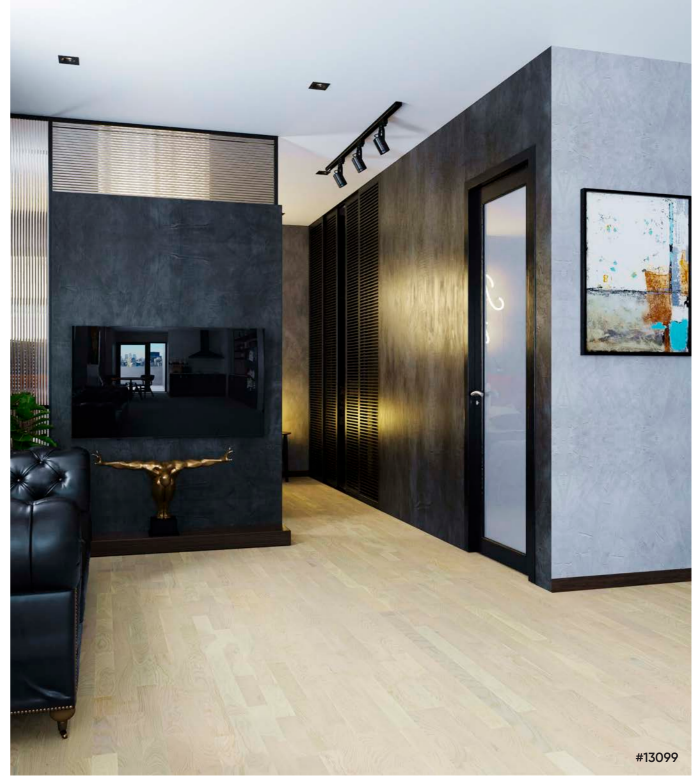
Back Layer: Hardwood (Birch veneer) Middle Layer: Softwood (Spruce) Top Layer: Hardwood (Oak, Ash, Walnut...)



3 Strip Ash Elite White Extra Matt Lac. NB Light Brushed Gloss 5% High contrast natural color variation with brownheart, minimal amount of knots.

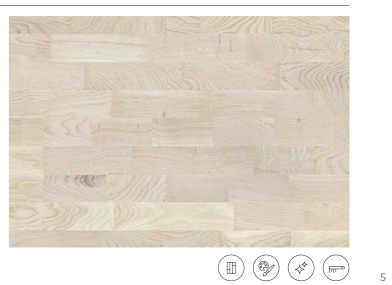
Size: Top Layer: Pattern: Grading: Brushing: Bevels: 1 pack 6 pcs: Finish: Underfloor Heating: Lock: Care: Scratch Pacistance:	14 x 204 x 2200 mm Above 3 mm 3 Strip Elite Light Brushed No bevels 2.6928 m ² Extra Matt Lac 5% gloss Allowed UNILIN, Click
Scratch Resistance: Construction:	***** 3 layer: Ash Spruce Birch





Size:	13 x 204 x 2200 mm
Top Layer:	2.5 mm
Pattern:	3 Strip
Grading:	Vintage
Brushing:	Light Brushed
Bevels:	No bevels
1 pack 6 pcs:	2.6928 m ²
Finish:	Extra Matt Lac 5-11% gloss
Finish:	Extra Matt Lac 5-11% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	*****
Scratch Resistance:	*****
Construction:	3 layer: Oak Spruce Birch

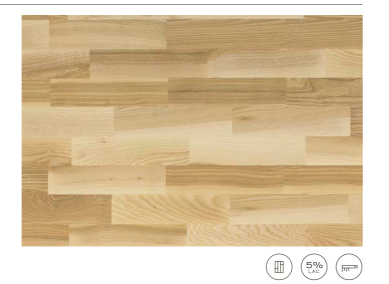
3 Strip Oak Promo White Extra Matt Lac. NB Light Brushed Gloss 5-11% Moderate color variation and sapwood allowed. Healthy and repaired knots allowed, repaired with light color filler.





3 Strip Ash Elegant Pure Line NB Light Brushed Gloss 5% High contrast natural color variation with brownheart, minimal amount of knots.

14 x 204 x 2190 mm Size: Top Layer: Above 3 mm Pattern: 3 Strip Grading: Elegant Light Brushed Brushing: Bevels: No bevels 2.68056 m² 1 pack 6 pcs: Finish: Pure Line 5% gloss Allowed UNILIN, Click Underfloor Heating: Lock: Care: **** Scratch Resistance: 3 layer: Ash | Spruce | Birch Construction:



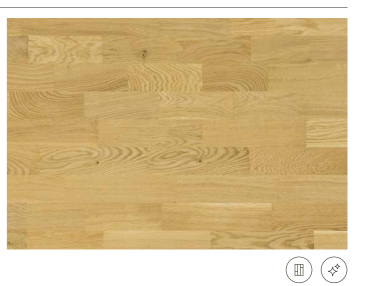


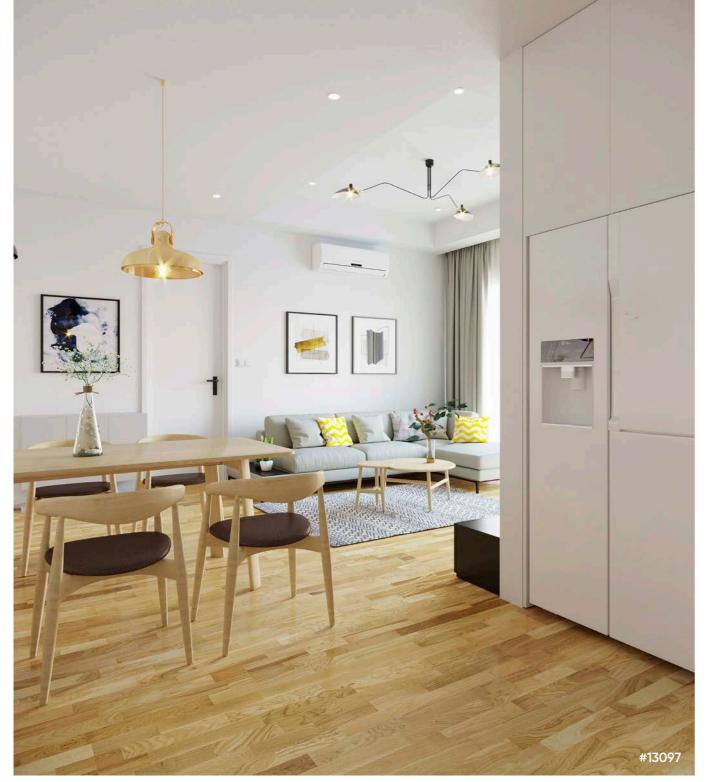
3 Strip Oak Village Matt Lac. NB Natural color variation and repaired knots allowed.

14 x 204 x 2200 mm
Above 3 mm
3 Strip
Village
No
No bevels
2.6928 m ²
Matt Lac 15-20% gloss
Allowed
UNILIN, Click

3 layer: Oak Spruce Birch

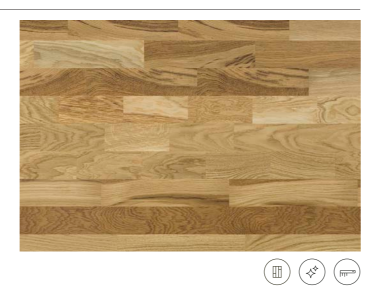
3 Strip Oak Village Matt Lac. NB Natural color variation with sapwood < 15 mm on a lamella side, healthy

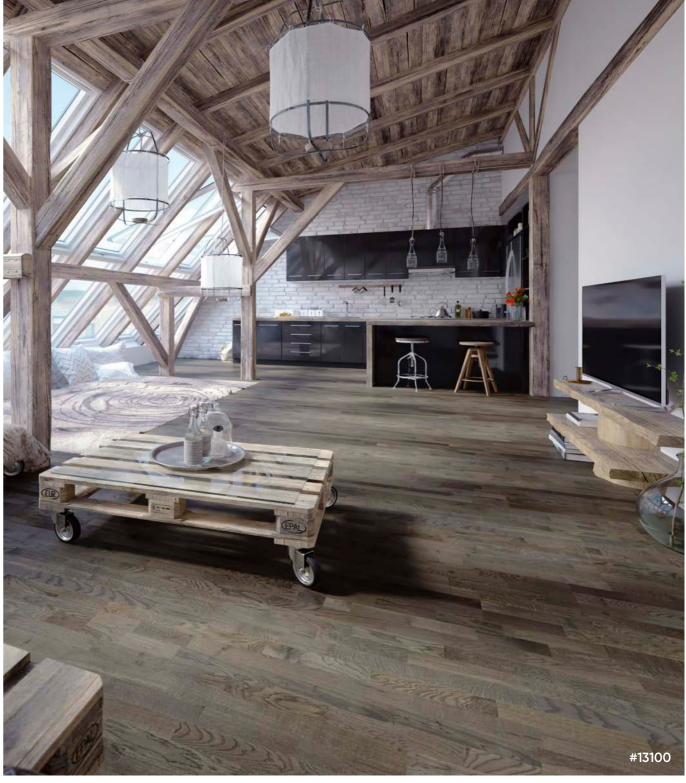




3 Strip Oak Promo Extra Matt Lac. NB Light Brushed Gloss 5-11% High color variation and sapwood allowed. Healthy and repaired knots allowed, repaired with oak color filler.

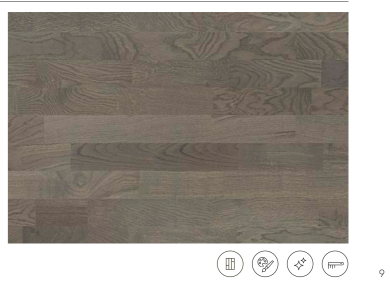
Size:	13 x 204 x 2200 mm
Top Layer:	2.5 mm
Pattern:	3 Strip
Grading:	Vintage
Brushing:	Light Brushed
Bevels:	No bevels
1 pack 6 pcs:	2.6928 m ²
Finish:	Extra Matt Lac 5-11% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	****
Construction:	3 layer: Oak Spruce Birch

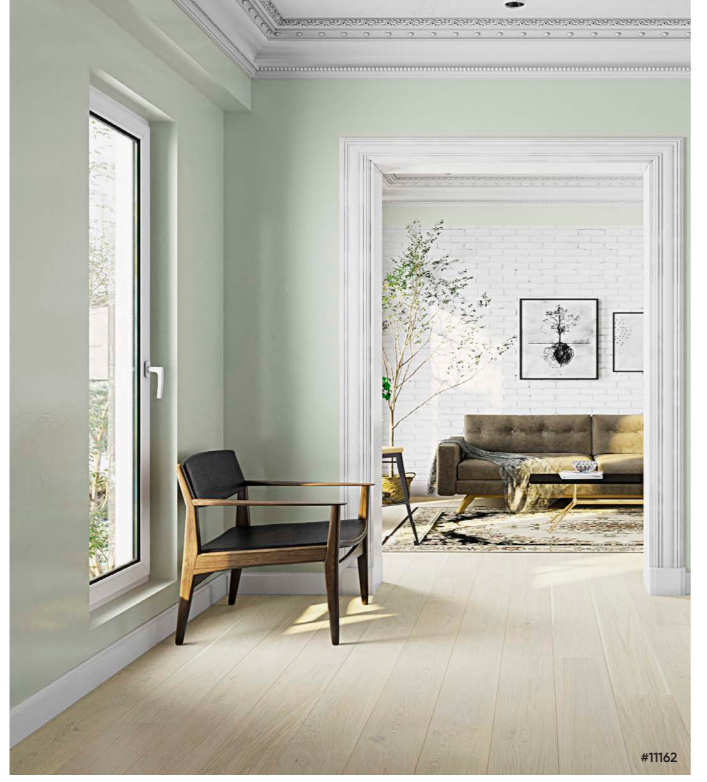




3 Strip Oak Promo Grey Extra Matt Lac. NB Light Brushed Gloss 5-11% High color variation and sapwood allowed. Healthy and repaired knots allowed, repaired with stained filler.

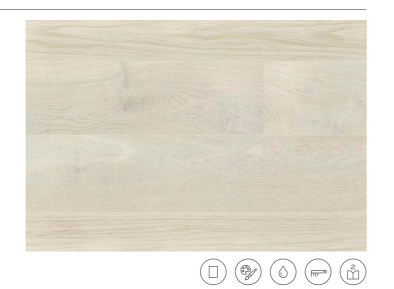
Sizer	13 x 204 x 2200 mm
Size:	13 X 204 X 2200 mm
Top Layer:	2.5 mm
Pattern:	3 Strip
Grading:	Vintage
Brushing:	Light Brushed
Bevels:	No bevels
1 pack 6 pcs:	2.6928 m²
Finish:	Extra Matt Lac 5-11% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	***
Construction:	3 layer: Oak Spruce Birch





1 Strip Oak CD Latte UV-Oil 2B High color variation allowed. Occasional sapwood < 50 mm wide. Healthy and repaired knots allowed, filled cracks < 150 mm long, repaired with light color filler.

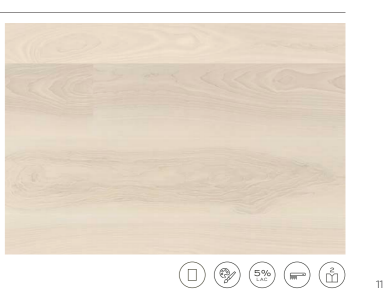
	Size: Top Layer: Pattern: Grading: Brushing: Bevels: 1 pack 6 pcs: Finish: Underfloor Heating: Lock: Care: Scratch Resistance: Construction:	14 x 160 x 2200 mm Above 3 mm 1 Strip Village/Ranch Light Brushed 2-side micro bevel 2.112 m ² UV-Oil 4-6% gloss Allowed UNILIN, Click **** *** 3 layer: Oak Spruce Birch
--	--	--

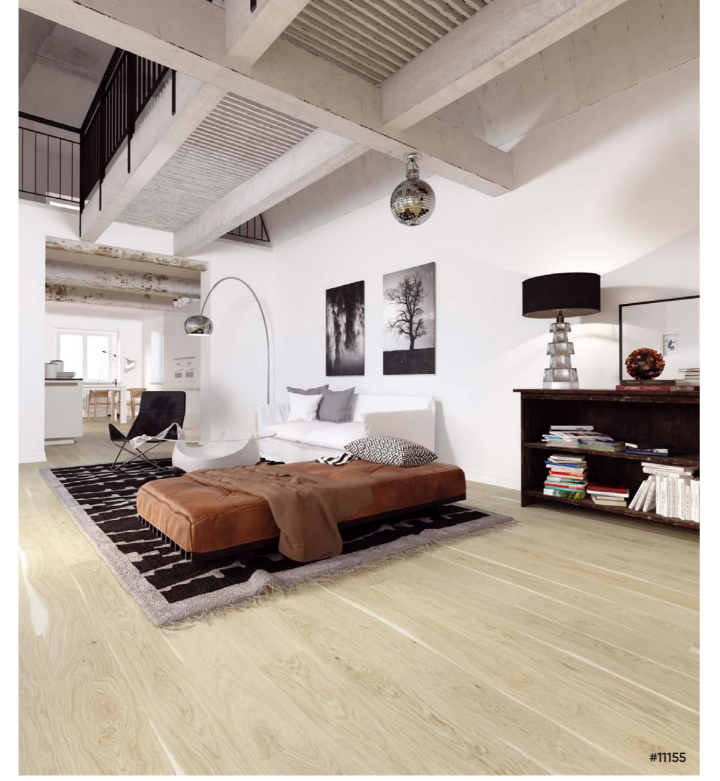




1 Strip Ash Elegant Frost Ivory Pores Extra Matt Lac. 2B Brushed Gloss 5% Natural color variation with brownheart present, minimal amount of knots.

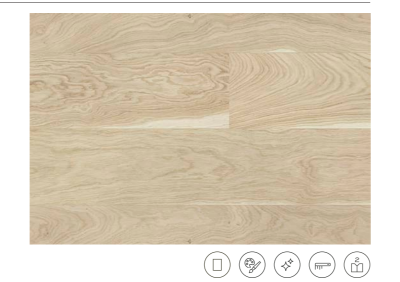
Size:	14 x 160 x 2200 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	Elegant
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.112 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	****
Construction:	3 layer: Ash Spruce Birch

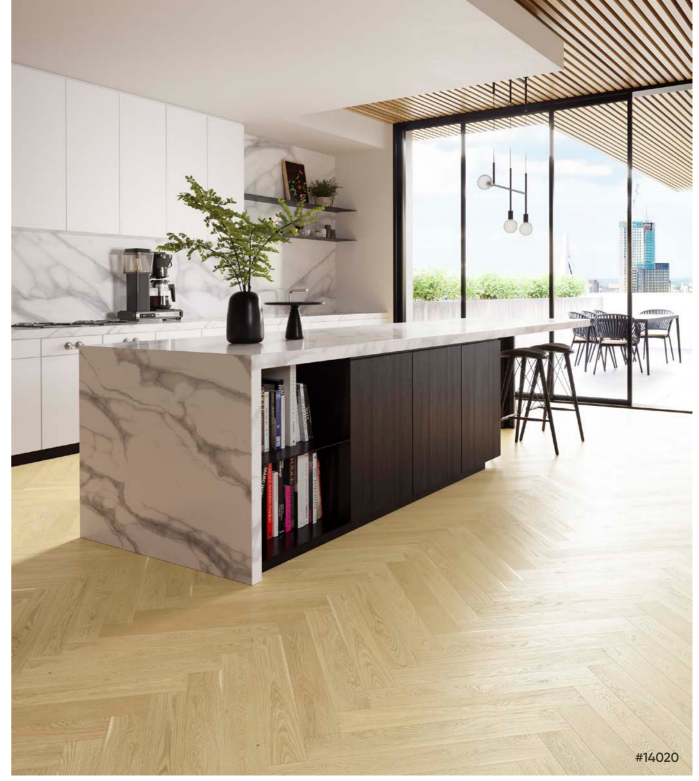




1 Strip Oak Nordic London Extra Matt Lac. 2B Light Brushed Gloss 5-11% Moderate color variation. Regular sapwood allowed. Healthy and repaired knots allowed.

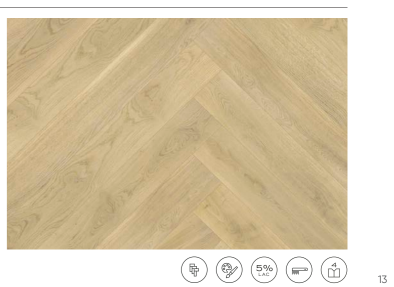
14 x 160 x 2200 mm Size: Above 3 mm Top Layer: Pattern: 1 Strip Grading: Town/Nordic Light Brushed Brushing: Bevels: 2-side micro bevel 1 pack 6 pcs: 2.112 m² Finish: Extra Matt Lac 5-11% gloss Underfloor Heating: Allowed UNILIN, Click Lock: Care: **** Scratch Resistance: 3 layer: Oak | Spruce | Birch Construction:

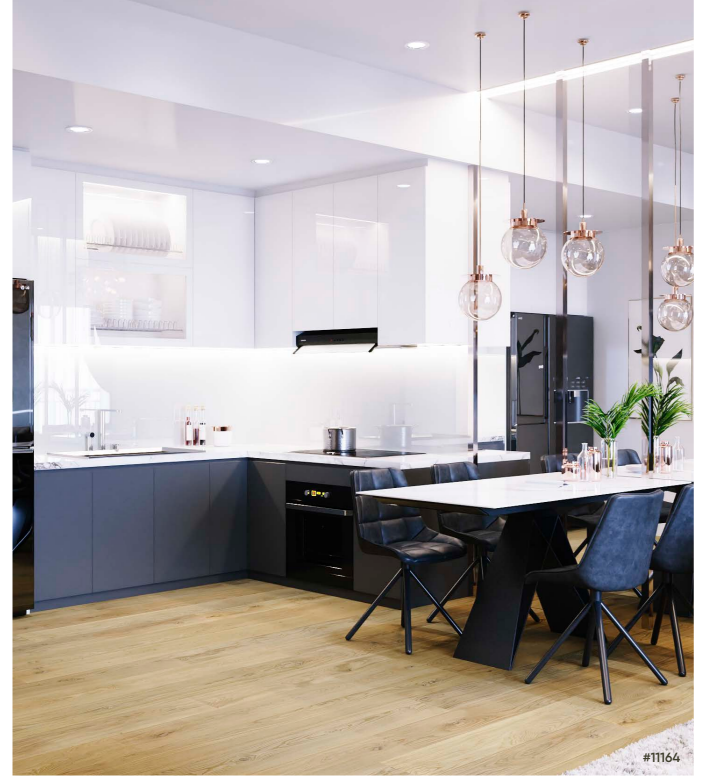




Oak Herringbone AB Dazy Extra Matt Lac. 4B Brushed Gloss 5% Moderate color variation. Regular sapwood allowed. Healthy and repaired knots allowed.

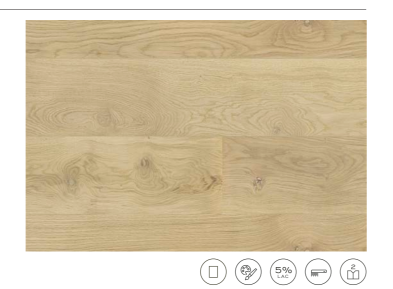
Size: Top Layer:	14 x 100 x 700 mm Above 3 mm
Pattern:	Herringbone
Grading:	Town/City
Brushing:	Brushed
Bevels:	4-side micro bevel
1 pack 24 pcs:	1.68 m²
Finish:	Pure Line 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	***
Scratch Resistance:	****
Construction:	2 layer: Birch plywood core





1 Strip Oak BC Dazy Extra Matt Lac. 2B Brushed Gloss 5% Moderate color variation, occasional sapwood. Healthy and repaired knots allowed, repaired with light color filler.

Size:	14 x 180 x 2000 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	Town/Village
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.16 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	*****
Scratch Resistance:	****
Construction:	3 layer: Oak Spruce Birch
Construction:	3 layer: Oak Spruce Birch

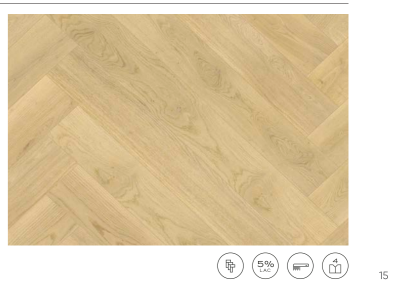


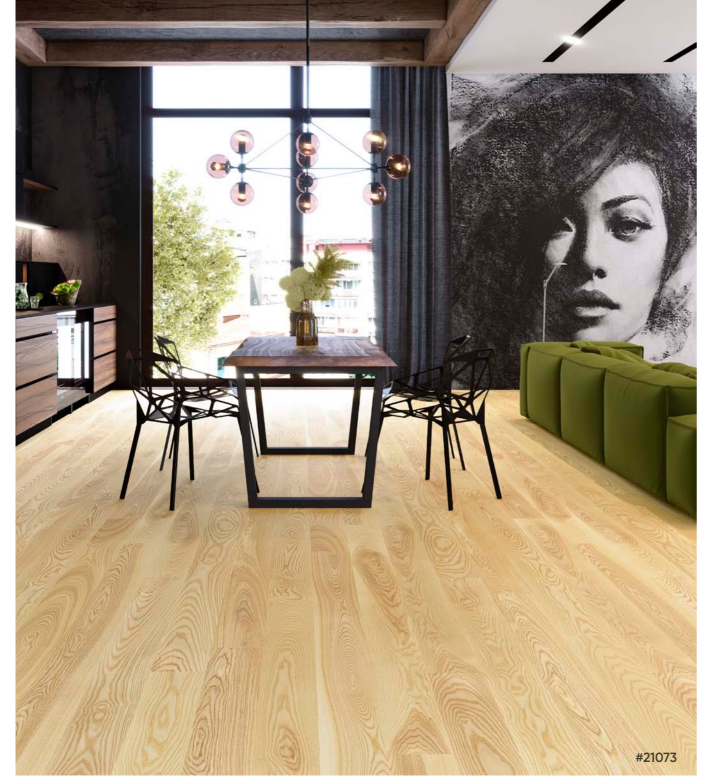


Oak Herringbone AB Pure Line 4B Brushed Gloss 5% Natural color variation. Occasional sapwood. Relatively clean grading with small healthy and repaired knots allowed.

Size:	14 x 100 x 700 mm
Top Layer:	Above 3 mm
Pattern:	Herringbone
Grading:	Town/City
Brushing:	Brushed
Bevels:	4-side micro bevel
1 pack 24 pcs:	1.68 m²
Finish:	Pure Line 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	****
Construction:	2 layer: Birch plywo

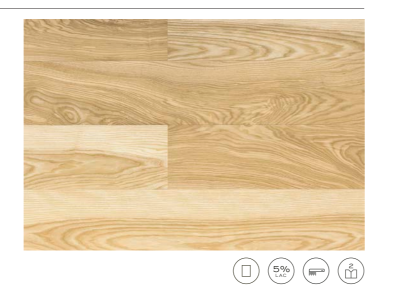
nicro bevel 5% gloss Click Birch plywood core





1 Strip Ash Elegant Pure Line 2B Brushed Gloss 5% Natural color variation with brownheart present. Contrast of light and dark colors. Minimal amount of knots.

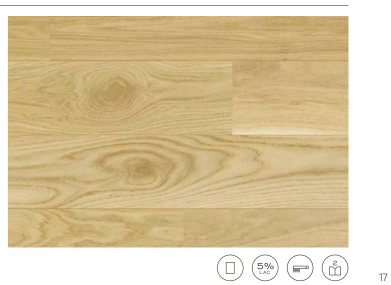
Size: 14 x 160 x 2200 mm Top Layer: Above 3 mm Pattern: 1 Strip Grading: Elegant Brushing: Brushed 2-side micro bevel Bevels: 1 pack 6 pcs: 2.112 m² Finish: Pure Line 5% gloss Underfloor Heating: Allowed UNILIN, Click Lock: **** Care: **** Scratch Resistance: 3 layer: Ash | Spruce | Birch Construction:

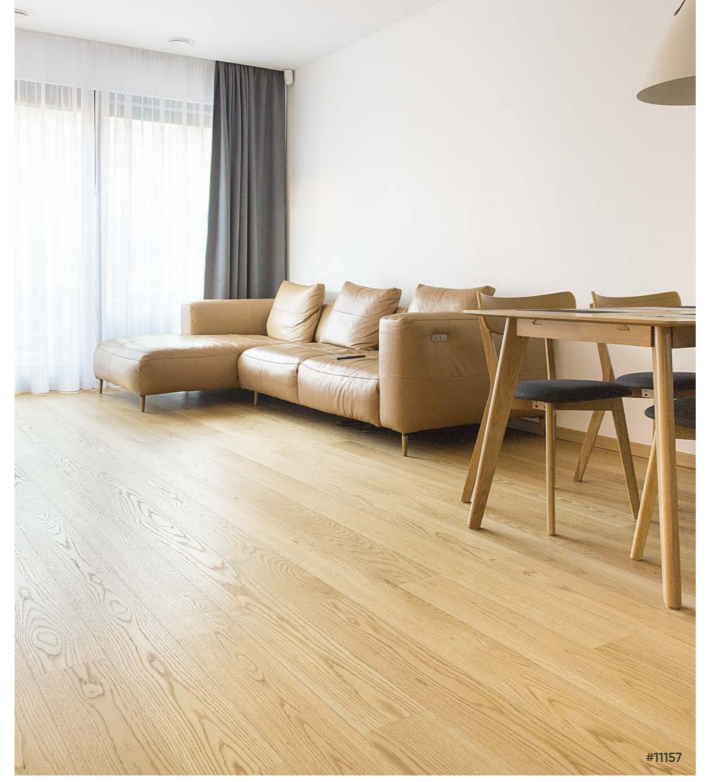




1 Strip Oak Village Extra Matt Lac. 2B Brushed Gloss 5% Higher color variation allowed. Occasional sapwood below 30 mm wide. Healthy and repaired knots allowed, cracks repaired with light color filler.

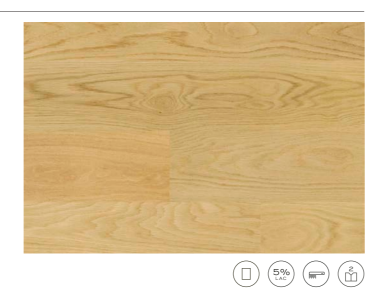
14 x 180 x 2200 mm Size: Top Layer: Above 3 mm Pattern: 1 Strip Village Grading: Brushing: Brushed Bevels: 2-side micro bevel 1 pack 6 pcs: 2.376 m² Finish: Extra Matt Lac 5% gloss Underfloor Heating: Allowed UNILIN, Click Lock: ***** Care: **** Scratch Resistance: Construction: 3 layer: Oak | Spruce | Birch





1 Strip Oak Elite Pure Line 2B Brushed Gloss 5% Moderate or little color variation allowed. Minimal sapwood presence. Very small healthy and repaired knots allowed.

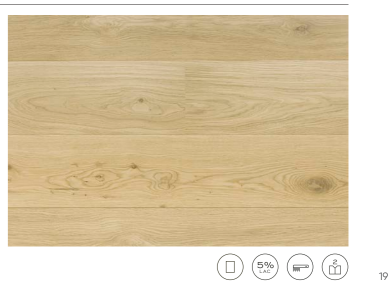
Brushing:BrushedBevels:2-side micro bevel1 pack 6 pcs:2.268 m²Finish:Pure Line 5% glossUnderfloor Heating:AllowedLock:UNILIN, ClickCare:*****Scratch Resistance:*****Construction:3 layer: Oak Spruce Birch
Construction: 3 layer: Oak Spruce Birch

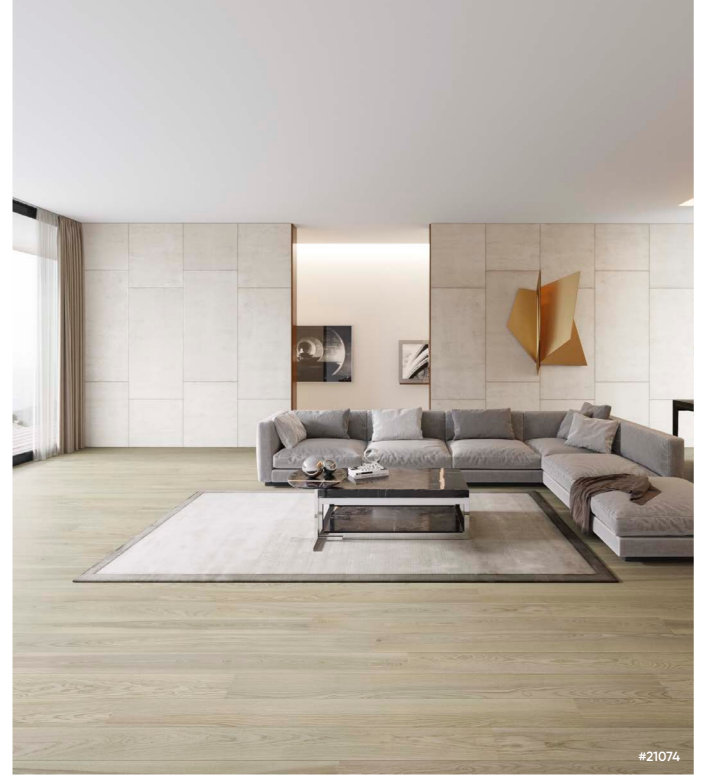




1 Strip Oak ABC Pure Line 2B Brushed Gloss 5% Natural grading, allowing color variations. Occasional sapwood below 30 mm wide. Healthy and repaired knots allowed, cracks repaired with light color filler.

Size:	14 x 180 x 2100 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	City/Town/Village
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.268 m ²
Finish:	Pure Line 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	***
Scratch Resistance:	***
Construction:	3 layer: Oak Spruce Birch

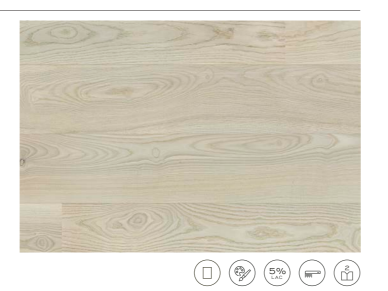




1 Strip Ash Elegant Sandstone Original Extra Matt Lac. 2B Brushed Gloss 5% Natural color variation due to brownheart present. Minimal amount of knots.

14 x 160 x 2390 mm
Above 3 mm
1 Strip
Elegant
Brushed
2-side micro bevel
2.2944 m ²
Extra Matt Lac 5% gloss
Allowed
UNILIN, Click

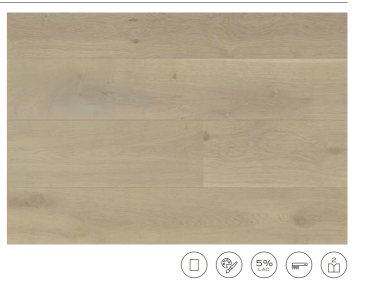
3 layer: Ash Spruce Birch





1 Strip Oak ABC Sandstone Original Extra Matt Lac. 2B Brushed Gloss 5% Natural color variations allowed. Occasional sapwood. Healthy and repaired knots allowed, cracks repaired with light color filler.

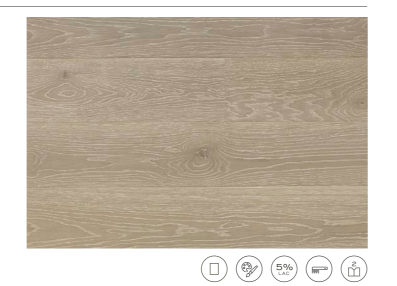
Size:	14 x 160 x 2000 mm
0.201	
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	City/Town/Village
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	1.92 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	****
Construction:	3 layer: Oak Spruce Birch

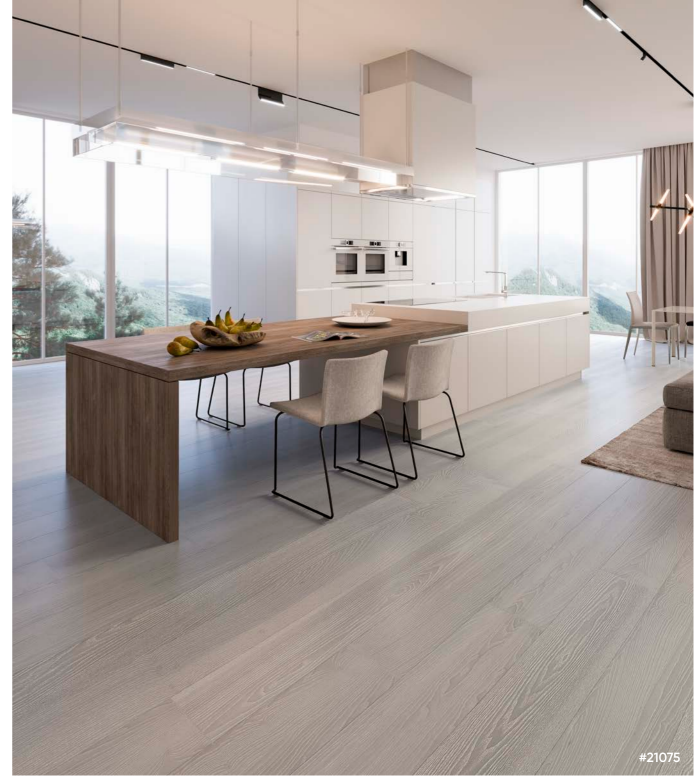




1 Strip Oak ABC Dune White Pores Extra Matt Lac. 2B Brushed Gloss 5% Natural color variations allowed. Occasional sapwood. Healthy and repaired knots allowed, cracks repaired with filler.

14 x 180 x 2100 mm Size: Top Layer: Above 3 mm Pattern: 1 Strip City/Town/Village Grading: Brushing: Brushed Bevels: 2-side micro bevel 1 pack 6 pcs: 2.268 m² Finish: Extra Matt Lac 5% gloss Underfloor Heating: Allowed UNILIN, Click Lock: Care: **** Scratch Resistance: 3 layer: Oak | Spruce | Birch Construction:

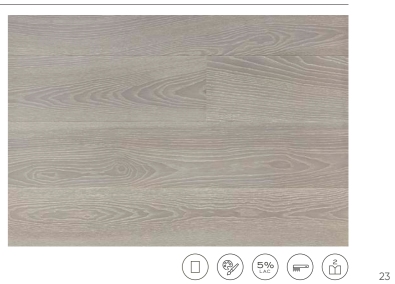




brownheart present. Minimal amount of knots.

Size:	14 x 160 x 2390 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	Elegant
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.2944 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	***
Construction:	3 layer: Ash Spruce Birch

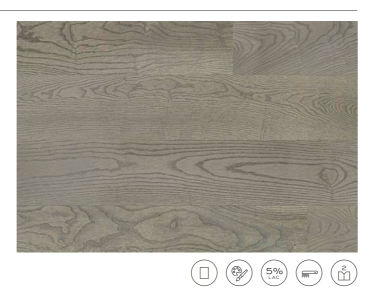
1 Strip Ash Elegant Dusky Grey White Pores Extra Matt Lac. 2B Brushed Gloss 5% Natural color variation with





1 Strip Ash Elegant Dusky Grey Extra Matt Lac. 2B Brushed Gloss 5% Natural color variation with brownheart present.

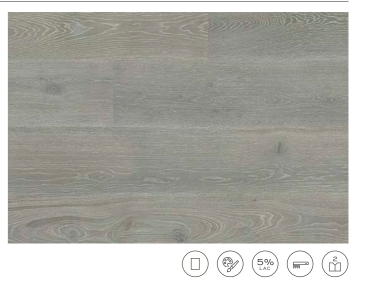
Size: Top Layer: Pattern: Grading: Brushing: Bevels: 1 pack 6 pcs: Finish: Underfloor Heating: Lock: Care: Scratch Resistance: Construction:	14 x 160 x 2200 mm Above 3 mm 1 Strip Elegant Brushed 2-side micro bevel 2.112 m ² Extra Matt Lac 5% gloss Allowed UNILIN, Click ***** ****
Construction:	3 layer: Ash Spruce Birch





Size:	14 x 180 x 2100 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	Town/Village
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.268 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	****
Construction:	3 layer: Oak Spruce Birch

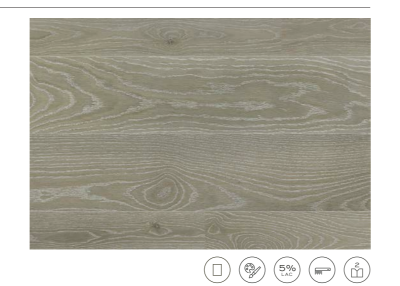
1 Strip Oak BC Dusky Grey White Pores Extra Matt Lac. 2B Brushed Gloss 5% Natural color variations allowed. Occasional sapwood. Healthy and repaired knots alowed, cracks repaired with filler.





1 Strip Oak ABC Olive Grey Ivory Pores Extra Matt Lac. 2B Brushed Gloss 5% Natural color variations allowed. Occasional sapwood. Healthy and repaired knots allowed, cracks repaired with filler.

14 x 180 x 1800 mm Size: Top Layer: Above 3 mm Pattern: 1 Strip Grading: City/Town/Village Brushed Brushing: 2-side micro bevel Bevels: 1 pack 6 pcs: 1.944 m² Finish: Extra Matt Lac 5% gloss Underfloor Heating: Allowed UNILIN, Click Lock: Care: **** Scratch Resistance: 3 layer: Oak | Spruce | Birch Construction:



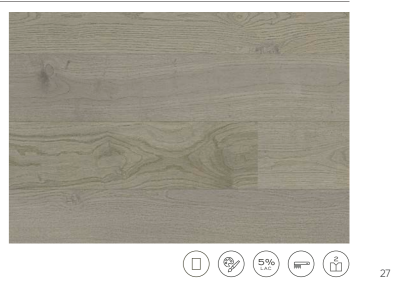


sapwood. Healthy and repaired knots allowed, cracks repaired with filler.

Size:	14 x 160 x 2000 mm
0.201	
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	City/Town/Village
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	1.92 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	***
Construction:	3 layer: Oak Spruce Birch

26

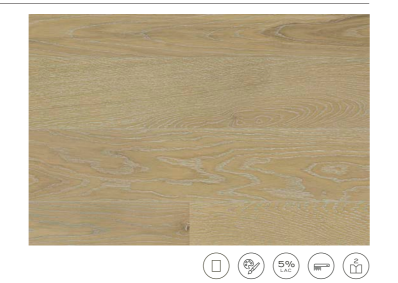
1 Strip Oak ABC Dusky Grey Extra Matt Lac. 2B Brushed Gloss 5% Natural color variations allowed. Occasional





1 Strip Oak BC Kose Grey Pores Extra Matt Lac. 2B Brushed Gloss 5% Natural color variations allowed. Occasional sapwood. Healthy and repaired knots allowed, cracks repaired with filler.

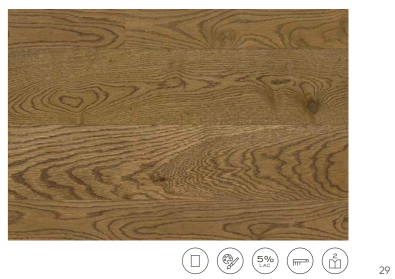
14 x 180 x 2000 mm Size: Above 3 mm Top Layer: Pattern: 1 Strip Grading: Town/Village Brushing: Brushed Bevels: 2-side micro bevel 1 pack 6 pcs: 2.16 m² Finish: Extra Matt Lac 5% gloss Underfloor Heating: Allowed UNILIN, Click Lock: Care: **** Scratch Resistance: 3 layer: Oak | Spruce | Birch Construction:





1 Strip Oak ABC Stavanger Extra Matt Lac. 2B Light Brushed Gloss 5% Natural color variations allowed. Occasional sapwood. Healthy and repaired knots allowed, cracks repaired with filler.

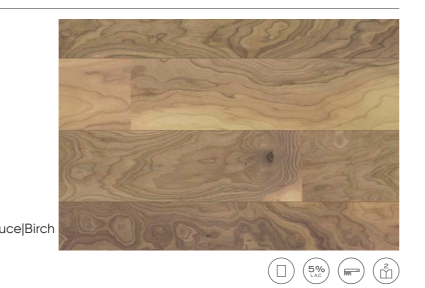
Size:	14 x 180 x 2390 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	City/Town/Village
Brushing:	Light Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.5812 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	****
Construction:	3 layer: Oak Spruce Birch





1 Strip Walnut Rotary ABC Pure Line 2B Brushed Natural color variation from very light to dark. Healthy knots unlimited in size, filled knots up to 35 mm in diameter, cracks repaired with walnut color filler.

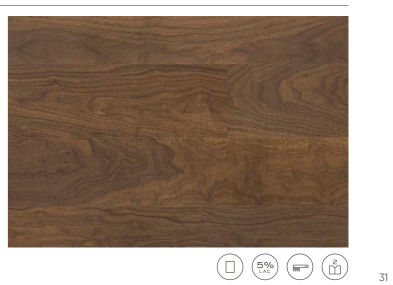
Size:	14 x 190 x 2200 mm
Top Layer:	2 mm
Pattern:	1 Strip
Grading:	ABC
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.508 m ²
Finish:	Pure Line 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	***
Construction:	4 layer: Walnut Birch Spru

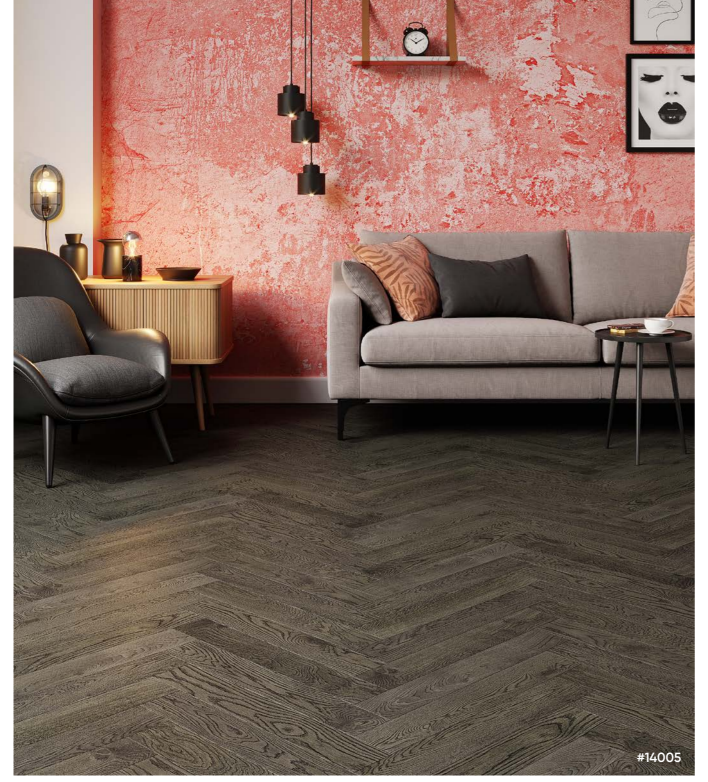




1 Strip Walnut City Extra Matt Lac. 2B Brushed Gloss 5% Natural color variation. Occasional healthy knots up to 20 mm in diameter, filled knots up to 10 mm in diameter.

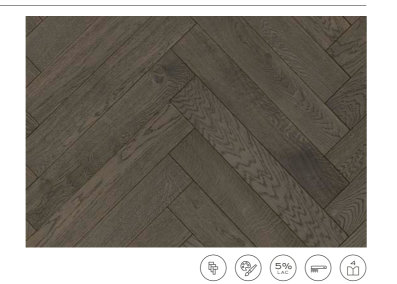
Size:	14 x 190 x 2000 mm
Top Layer:	Above 3 mm
Pattern:	1 Strip
Grading:	City
Brushing:	Brushed
Bevels:	2-side micro bevel
1 pack 6 pcs:	2.28 m ²
Finish:	Extra Matt Lac 5% gloss
Underfloor Heating:	Allowed
Lock:	UNILIN, Click
Care:	****
Scratch Resistance:	***
Construction:	3 layer: Walnut Spruce Birch





Oak Herringbone BC Lava Grey Extra Matt Lac. 4B Brushed Gloss 5% Slight color variation. Healthy and repaired knots allowed, cracks repaired with filler.

Size: 14 x 100 x 600 mm Top Layer: Above 3 mm Pattern: Herringbone Town/Village Grading: Brushing: Brushed Bevels: 4-side micro bevel 1 pack 24 pcs: 1.44 m² Extra Matt Lac 5% gloss Finish: Underfloor Heating: Allowed T&G ***** Lock: Care: **** Scratch Resistance: Construction: 2 layer: Birch plywood core

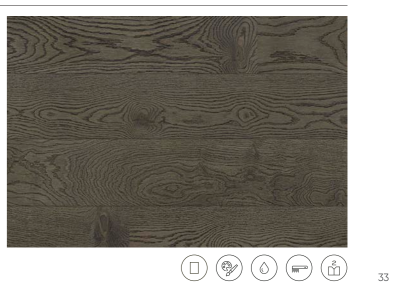




cracks repaired with filler.

14 x 180 x 2000 mm Size: Top Layer: Above 3 mm Pattern: 1 Strip City/Town/Village/Ranch Grading: Light Brushed Brushing: Bevels: 2-side micro bevel 1 pack 6 pcs: 2.16 m² Finish: UV-Oil 4-6% gloss Underfloor Heating: Allowed Lock: UNILIN, Click **** Care: *** Scratch Resistance: 3 layer: Oak | Spruce | Birch Construction:

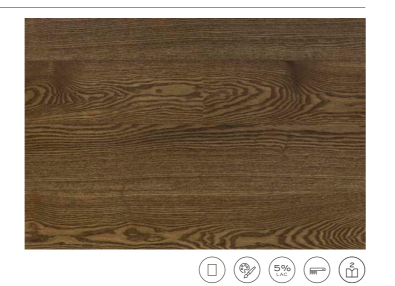
1 Strip Oak ABCD Lava Grey UV-Oil 2B Brushed Slight color variation. Healthy and repaired knots allowed,





1 Strip Ash Elegant Walnut Color Extra Matt Lac. 2B Brushed Gloss 5% Natural color variation with brownheart present. Minimal amount of knots.

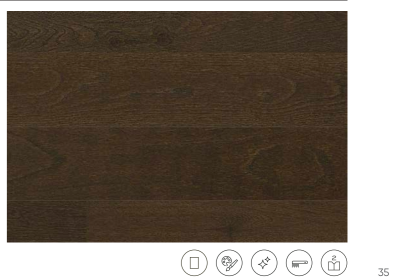
Size: 14 x 160 x 2390 mm Top Layer: Above 3 mm Pattern: 1 Strip Grading: Elegant Brushing: Brushed 2-side micro bevel Bevels: 2.2944 m² 1 pack 6 pcs: Finish: Extra Matt Lac 5% gloss Underfloor Heating: Allowed UNILIN, Click Lock: **** Care: **** Scratch Resistance: 3 layer: Ash | Spruce | Birch Construction:





1 Strip Oak BC Tobacco Brown Matt Lac. 2B Brushed Slight color variation. Occasional sapwood present. Healthy and repaired knots allowed, cracks repaired with dark color filler.

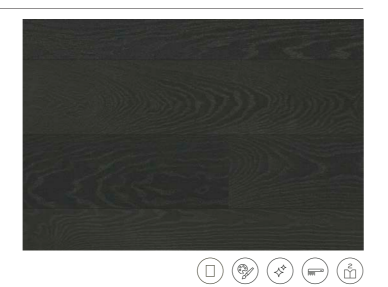
Size: 14 x 160 x 2000 mm Top Layer: Above 3 mm Pattern: 1 Strip Town/Village Grading: Brushing: Brushed Bevels: 2-side micro bevel 1 pack 6 pcs: 1.92 m² Finish: Matt Lac 15-20% gloss Underfloor Heating: Allowed UNILIN, Click Lock: **** Care: **** Scratch Resistance: 3 layer: Oak | Spruce | Birch Construction:





1 Strip Ash Elegant Onyx Matt Lac. 2B Brushed Slight color variation. Minimal amount of knots.

Size: Top Layer: Pattern: Grading: Brushing: Bevels: 1 pack 6 pcs: Finish: Underfloor Heating: Lock: Care: Scratch Resistance:	14 x 160 x 2200 mm Above 3 mm 1 Strip Elegant Brushed 2-side micro bevel 2.112 m ² Matt Lac 15-20% gloss Allowed UNILIN, Click *****
Construction:	3 layer: Ash Spruce Birch



Warranty

Estaparket offers limited warranty 30 years. Please see our warranty terms and conditions on our website.

Innovation

Today's trend is for natural surface that usually can be achieved only with oiled surface that requires a lot more maintenance, than lacquered surface. Lacquered surface is easy to clean and maintain but looks less natural. Estaparket offers innovative lacquering coating system that looks as natural as oiled surface and requires as little maintenance as traditional lacquered surface. The gloss level is only 5%.

Classical Look Surface



Matt Lac

Grading table

		1 strip OAK					3 strip OAK	
	City Elite Nordic Town Village Ranch V					Vintage	Village	
Healthy knots (diam. up to)	10 mm	10 mm	10 mm	25 mm	50 mm	unlimited	15 mm	15 mm
Repaired knots (diam. up to)	none	7 mm	7 mm	20 mm	30 mm	60 mm	10 mm	8 mm
Sapwood allowed (width up to)	3 mm	15 mm	unlimited	30 mm	35 mm	35 mm	unlimited	15 mm
Discoloration	Calm	Moderate	High	Natural	Natural	Natural	High	Natural

	1 strip ASH	3 strip ASH	
	Elegant	Elite	Elegant
Healthy knots (diam. up to)	20 mm	3 mm	3 mm
Repaired knots (diam. up to)	20 mm	none	5 mm
Discoloration	Moderate	Calm	Moderate
Brownheart	present	none	present

Fixed length boards

The boards always come in full length to show the luxury and beauty of the floors. We believe the proportion is vital for high-end flooring and short boards can ruin the look.



Fixed Length Boards; Estaparket



Innovative Natural Look Surface



Extra Matt Lac





Random Length; Other Factory

Birch plywood insert for short end lock system

We use the strongest available material for short ends: birch plywood. The tension on the locks on short side of the boards can be extremely high, especially in dry climate periods. Softwood or artificial materials like HDF are often not able to withstand the tension which leads to open gaps between boards.



Filler stained to color of design

Filler repair at Estaparket factory is done only by hand, as it is the only way to achieve best quality. The advantage of our filler is that it can be stained and is ECO friendly. This allows to have calm and natural look for floors also with bigger knots.



MADE BY ESTAPARKET STAINED FILLER



MADE BY ESTAPARKET STAINED FILLER



MADE BY OTHER FACTORY ONLY BLACK FILLER

Climate

Correct climate will keep you healthy and your floors beautiful

0% 30% 40% 60% 70% 100% Dry air: gapping between boards can occur $\mathbf{\Lambda}$ 23% Normal climate: boards are tight \mathbf{V} 45% Humid climate: cupping may occur (board edges rise up) \mathbf{v} 72%

Click system by UNILIN

The construction of Estaparket lock system is designed to minimize gaps between boards. There are no plastic inserts, making sure all parts of lock system expand or shrink together following the whole construction. Estaparket guarantees lowest height tolerances between boards.

Unique Estaparket underlayment allows your wooden floors to breathe

Avoid mould growing under your floor by letting your floors breathe. Unique Estaparket 2.3 mm thick underlayment uses air channels to circulate air under the floor using micro pumping system. Air channels in underlayment ensure a constant exchange of air when walked on. This eliminates water vapor from the floor. This underlayment also reduces sound by 22 dB and has a high level of compression strength.

It also works well with underfloor heating.



About Factory

Estaparket is the brand name for the parquet manufactured by TECHNOMAR & ADREM AS, a family owned private company founded in 1991. 100% of production is made in one factory in Estonia, EU Member, starting from drying the wood until the packed product. The concept is to produce Best Value products. At least 95% of products are exported to Customers in more than 72 countries throughout Europe, America, Asia and Africa.

Ideal climate for parquet boards is same as for people: Relative Humidity 40-60% and temperature 14°C-23°C. Our parquet is made from real wood, natural living materials. Wood is adjusting according to climate (shrinking or expanding). Dry air (below 30% of Relative Humidity) is hazard not only for wooden floors, but also to humans, leading to asthma and other respiratory ailments.

Too humid air will make your floors expand and make you feel fatigue and dehydrate.













100% from wood

Estaparket floors are fully recyclable. They are produced from renewable resources without damaging our nature. The wood sourced from controlled forests means that after every tree that was cut, there is new one planted.

We use our raw materials efficiently, almost without any waste. Offcuts are used for packaging and recycled into green energy. External audits and reviews of our environmental management systems are carried out on a regular basis.



We do not use HDF or any artificial material



Unique slow wood drying process

We produce the parquet boards only in the factory in Estonia, starting from drying the wood to ensure superb quality. We dry wood ourselves, using only the green energy. Compared to 2 weeks drying process, which is standard in the industry, we dry wood for about 45 days. Slow drying makes considerably less stress to the wood, making floors more stable.



M1 certified, no added VOC/Formaldehyde

Flooring industry standards and norms have not been updated for decades and are considerably less strict than M1. Formaldehyde emissions and VOC can be very dangerous and lead to various diseases. M1 certification guarantees that emissions from Estaparket are as slow, as they are found in the trees in Nature, making Estaparket floor perfectly safe for your home.



Floor Heating

Estaparket floors are suitable for underfloor heating. The heating system should be adjusted so that the parquet temperature never exceeds +27°C. The maximum variation in temperature should not be more than 5°C within 24 hours.



Cleaning and Maintenance

Estaparket floors are designed for easy cleaning and maintenance. Simply vacuum clean them regularly and mop up all spills promptly.

Daily cleaning: use vacuum cleaner.

Advanced cleaning (recommended 1-2 times a month): vacuum clean and then sweep them with a slightly humid mop and using universal floor cleaners or very small amount of warm soapy water. You should only sweep floors after you have cleaned them with vacuum cleaner, as otherwise you will sweep dust into the wooden pores.

General Care and Damage Prevention

Please monitor moisture and temperature as set out below and take corrective measures, if necessary. Place doormats on both sides of your front door. Remove any dirt or other abrasives and wipe up liquid spills immediately. If you spill (food or drinks), wipe up with cloth or paper towels to prevent any permanent damage or staining. Protect all furniture with felt pads to avoid any scratching with movement. Avoid wearing high-heeled shoes on the floor, as they can dent or scratch the floor. Close curtains or blinds to limit direct sun exposure. Keep pet's nails trimmed to minimize damage to the surface.



Estaparket Virtual Reality

You can now try how our floors will look in your room! Please follow the link for further instructions.

wwww.estaparket.eu/vrfloor





References

HOTELS

Consto Rica Hotell Narvik, Narvik, Norway Clarion Hotel, Stavanger, Norway Myrkdalen Hotel, Vossestrand, Norway Ramberg-Skedsmo, Skedsmokorest, Norway RICA Victoria, Oslo, Norway RICA Oslo, Oslo, Norway RICA, Götheborg, Sweden Quality Hotel Stavanger, Stavanger, Norway Quality hotel Tønsberg, Tønsberg, Norway Soria Moria hotel, Oslo, Norway Klaus K, Helsinki, Finland Högfjällshotellet, Sälen, Sweden Radisson Blu, Lillehammer, Norway Scandic Oscar, Varkaus, Finland Hilton, Tallinn, Estonia Clarion, Helsinki, Finland Hanasaari, Espoo, Finland Hanko Regatta Suites, Hanko, Finland Mariott, Athens, Greece Arkaden, Mästra, Sweden Marklandet, Täby, Sweden Tripla, Helsinki, Finland Radisson Blu, Oulu, Finland Maximilian, Prague, Czech Republic

THEATERS AND PUBLIC HALLS

Mariinsky Theatre Orkestra hall, Saint Petersburg, Russia Saint Petersburg State University of Economics, Saint Petersburg, Russia Istanbul University, Istanbul, Turkey Planet Wellness Village, Switzerland London 2012 Olympics Basketball Courts

APARTMENTS

Kista Torn (tallest residential building in the city), Stockholm, Sweden Horisont (tallest building in Jutland), Jutland, Denmark One Bloor (tallest residential building in Toronto), Toronto, Canada The Alba Takapuna block of flats (tallest building in the area), New Zealand Young and Rich, Toronto, Canada X2 Condos, Toronto, Canada Charle Condos, Toronto, Canada



Marinsky Theatre St. Petersburg, Russia



Mariott Hotel Athens, Greece



Ж

Hilton Hotel Tallinn, Estonia Hilton





London Olympics Basketball London, UK



One Bloor Building. Tallest residential building in North America Toronto, Canada









the

In Konen Arean weaters Mount Mount Free Allows

There are an an area and a second sec

Certificate	in a
i or perjust surface	
nar, Maardu, D	
AL BL (** 000 6000 ** 000 6000	
al properties and she	dards are fulfiled
landard	Classification
1	64-68µm
B-SKN	# 1.550 cycles
CE19	26mg
eget (herei)	# +25.001 cycles
a fort	# 1.500 ration
ASHA	01
87	TA TE UNIX
-	
de teue.	+4) figuitor
and the	No acatiles, no maile
ICH Top	3 Newton
N 85156	8 Newton

Miraphen UV-Parquet

epn	- Press		D\	P DI	
CE	TE	ST C		FICAT	
		Number: BOC			
Product	Variant 1: 3-layer parquet, Oak UV lacquered				
		width 204 mm, Bickness 13,4 mm sent 2: S-laver oproaet. Dak UV olied			
			mm, thickness 15,4 mm		
Customer	Technomer & Adrem, Vana Narva met. 22, 74114 Maardu, Estiand				
Order: Test method:	Testing of selected properties according to EN 14342 (CE-tabeling)				
	-De9	ermination of the PCI	P-content according to CE	xting to EN 717-1 IN TR 14825	
Test report:	- Den - Den 2761	ermination of the anti ermination of the the 77	^A content according to GE slip properties according mail conductivity according	N TR 14823 10 EN 1339 g 10 EN 13164	
Test report. Test result	- Del - Del 2781 The I	ermination of the anti ermination of the the 77 Rebet variants of 3 is	P-content according to CE slip properties according	91 Till 14823 10 EM 1329 g 10 EM 13264 sified regarding to the	
	- Deli - Deli 2781 The I serve	ermination of the anti ermination of the the 77 Rebet variants of 3 is	P-content according to GE -skp properties according mail conductivity according	Di TR (4423 to EN 1339 g to EN 12064 ulled regarding to the (14342) as follows: Tbeclaration according	
	- Deli - Deli 2781 The I serve	ermination of the anti ermination of the the 77 Instead variants of 3 is nal properties accord Property Formatidelepte error	Provine Locarding to CE 	On TRI (4423 to EN 1339 g to EN 13964 affed regarding to the (14342) as follows: Declaration according to EN 14342 class E1	
	- Deli - Deli 2781 The I serve	emination of the anti emination of the the 72 tested spriants of 3 is all properties accord Property	Provine Locarding to CE 	Dr Till (1423) to Eller 1329 g to Eller 1329 g to Eller 12064 143542) as fotoas: Declaration according to Ell 14342 class E1 class E1	
	- Del - Del 2781 The 1 nonel Variant 1 2 1 2	erwination of the anti enviration of the the 77 Instead variants of 3 is an properties accord Property Formatidehysis ervic according to SN 71 POP content	P-content according to CE exits properties according mail conductivity according mail conductivity according to the CE-stabiling (E)	N TR 1423 DEN 1329 g to EN 1264 I 15362 as falcow: Declaration according to EN 1432 d th 1432 data E1 mit to declare	
	- Deli - Deli 2781 The I serve	enviration of the anti enviration of the the 77 Insteed variants of 3 is an properties accord Property Formationhysis amo according to EN 71 POP content Anti-sis properties	P content according to CD mail conductivity according mail conductivity according the the CE-labeling (EN according to the CE-labeling to the CE-labeling (EN according to the CE-labeling to the CE-labeling (EN according to the CE-labeling	N TR 1423 DEN 1329 g to EN 1264 URA 1266 HS429 as 100xm: Declaration according to EN 14342 class E1 class E1 mit to declare ut 50/v 20	
	- Del - Del 2781 The 1 nonel Variant 1 2 1 2	erwination of the anti enviration of the the 77 Instead variants of 3 is an properties accord Property Formatidehysis ervic according to SN 71 POP content	P content according to CD mail conductivity according mail conductivity according mail conductivity according to the CD - abailing (EX and the CD -	N TR 1423 DEN 1329 g to EN 1264 I 15362 as falcow: Declaration according to EN 1432 d th 1432 data E1 mit to declare	

EPH Parquet Construction



M1 Emission Class The Building Information Foundation RTS



Certificate







Virtually try our floor at your home!

Technomar & Adrem AS Vana-Narva mnt 22, 74114 Maardu, Estonia

Tel. +372 603 4865 +372 603 4896 Fax +372 603 4844 +372 603 4845

www.estaparket.eu info@estaparket.eu









