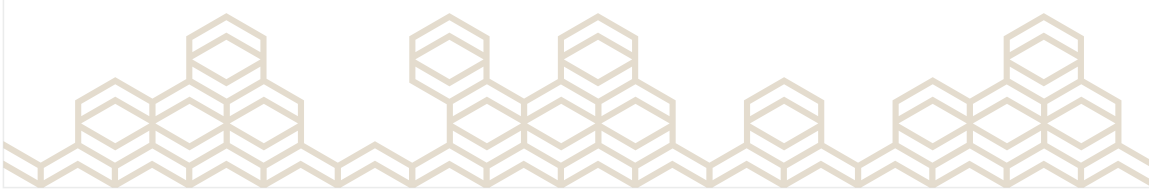


# Main characteristics of engineered parquet planks "ArteTech". Page 1.

## TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Plank thickness*	12,5 mm, 15,5 mm, 19,5 mm +0/-0,6 mm
2	Thickness of the working layer	~3,0 mm (if thickness of plank is 12,2 mm) ~4,0 mm (if thickness of plank is 15,5 mm) ~5,0 mm (if thickness of plank is 19,5 mm)
3	Surface texture	Sanded, Brushed, WildWood
4	Length	<p><b>Thickness 12,5 mm:</b></p> <ul style="list-style-type: none"> <li>plank lengths 0,6-1,8m for widths 140/190 (avg. ~1,2m+), pack length 1,8m. Packaging - 6 rows per pack, 3 full length and 3 nested (max 2 nested pieces per row, i.e. in 1,8m pack 0,6 + 1,2 or 0,9 + 0,9m).</li> </ul> <p><b>Thickness 15,5 mm:</b></p> <ul style="list-style-type: none"> <li>plank lengths 0.6-1.8m for width 140mm (avg. ~1.5m+), pack length 1.8m. Packaging - 5 rows per pack, 3 full length and 2 nested (max 2 nested pieces per row, i.e. in 1.8m pack 0.6+1.2 or 0.9+0.9m).</li> <li>plank lengths 0.6-2.4m for width 190mm (avg. ~1.45m+), pack length 2.4m. Packaging - 5 rows per pack, 3 full length and 2 nested (max 2 nested pieces per row, i.e. in 2.4m pack 0.6+1.8 or 1.2+1.2 or 0.9+1.5m) for Classic and Life grades. For Premium grade - 5 rows per pack, 2 full length and 3 nested (max 2 nested pieces per row, i.e. in 2.4m pack 0.6+1.8 or 1.2+1.2 or 0.9+1.5m).</li> <li>plank lengths 0.6-2.4m for width 220mm (avg. ~1.7m+), pack length 2.4m. Packaging - 5 rows per pack, 3 full lengths (2.4 / 2.15 / 2.4m) + 2 nested (1.2+1.2 or 1.5+0.9, 1.8+0.6m) for Classic and Life grade. For Premium grade - 2-3 full lengths (2.4 / 2.15 and third either 2.4m or 1.8+0.6m) + 3 nested (1.2+1.2 or 1.5+0.9).</li> <li>plank lengths 0.6-2.4m for width 260mm (avg. ~1.7m+), pack length 2.4m. Packaging - 5 rows per pack, 3 full lengths (2.4 / 2.15 / 2.4m) + 2 nested (1.2+1.2 or 1.5+0.9, 1.8+0.6m).</li> </ul> <p><b>Thickness 19,5 mm:</b></p> <ul style="list-style-type: none"> <li>plank lengths 0.6-2.4m for width 190mm (avg. ~1.6m+), pack length 2.4m. Packaging - 4 rows per pack, 2 full lengths (2.4 / 2.15m) + 2 nested (1.2+1.2 or 1.5+0.9, 1.8+0.6m).</li> <li>plank lengths 0.9-2.9m for width 220/260/290mm (avg. ~1.9m+), pack length 2.9m. Packaging - 4 rows per pack, 2 full lengths (2.4/2.65m +2.9m) + 2 nested (2.1+0.9 or 1.5+1.5, 1.2 +1.8m).</li> </ul>



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# Main characteristics of engineered parquet planks "ArteTech". Page 2.

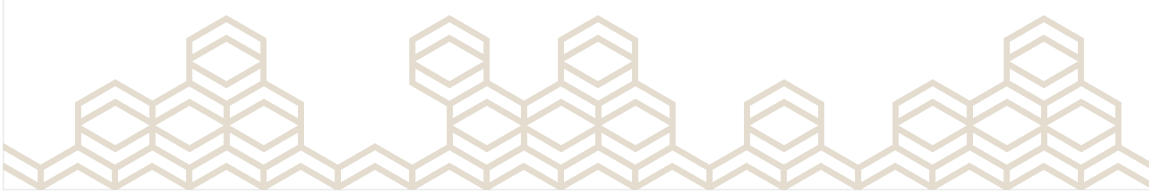
## TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
5	Width	140 mm; 190 mm +/-0,2mm*** if thickness of plank is 12,5 mm; 140 mm; 190 mm; 220 mm; 260 mm; +/-0,2 mm*** if thickness of plank is 15,5 mm; 140 mm; 190 mm; 220 mm; 260 mm; 290 mm; +/-0,2 mm*** if thickness of plank is 19,5 mm;
6	Bevels	edge and end chamfer/bevel: 1430° (planks, chevron, herringbone, pattern panels), from 0.8430° to 12430° (wooden tiles)
7	Wood moisture content	8+/-2%
8	Material	European oak of the highest quality
9	Grade	<b>If thickness of plank is 12,5mm:</b> "Rustical" / "Life (RuABC)", "Nature" <b>If thickness of plank is 15,5mm:</b> "Premium", "Classic (no sap)", "Life (RuABC)", "WildWood (RuABCD)" <b>If thickness of plank is 19,5mm:</b> "Premium", "Noble", "Character"
10	Engineering design	The top layer is a solid oak lamella, the base is special parquet plywood. Tongue and Groove are on all four sides, all four sides are beveled, the recess for the screws. Due to the design features of ArteTech on the boards may be present longitudinal warping of the formation, which is not a defect, it does not affect the performance and is eliminated by easy pressing the board during installation.
11	Finish coating**	Diamond UV Classic, Diamond UV Nature, Diamond UV Oil. Hardwax Oil is used for custom orders

\* the thickness of the face layer is nominal, the actual thickness of the face layer may differ from the nominal for coated products within the tolerance: +0.2/-0.8 mm.

\*\*\*\* The ArteTech planks finished with Diamond UV Classic in engineering design Arte Tech is produced only in Premium grade, if the thickness is 19,5 and only in Premium grade and Classic grade if the thickness is 15,5 mm.



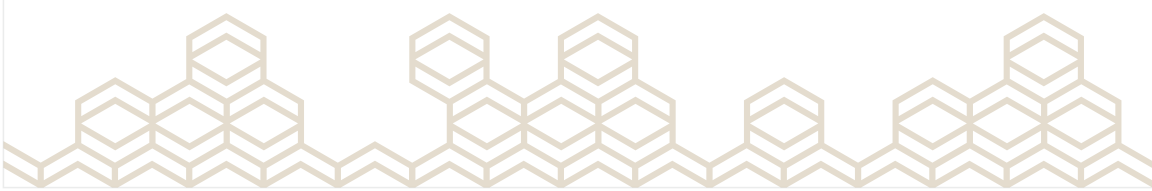
**FINEX**  
HANDCRAFTED FLOORS

# Main characteristics of engineered parquet planks in WildWood. Page 3.

## TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Plank thickness*	15,5 mm +0,5/-1,0
2	Thickness of the Surface layer	~4,0 mm (if thickness of plank is 15,5 mm)
3	Width	190, 220, 260 mm +/-0,2 mm
4	Length	<b>Thickness 15,5mm,</b> top layer ~4mm, lengths 0.6-2.4m for 190/220/260mm (avg. ~1.7m+), pack length 2.4m Packaging - 5 rows per pack, 3 full length and 2 nested (max 2 nested pieces per row, i.e. in 2.4m pack 0.6+1.8 or 1.2+1.2 or 0.9+1.5m)
5	Bevels	Edge and end chamfer/bevel: 1x30°
6	Wood moisture content	8+/-2%
7	Material	European oak of the highest quality
8	Grade	WildWood
9	Engineering design	The top layer is a solid oak lamella, the base is special parquet plywood. Tongue and Groove are on all four sides, all four sides are bevelled, the recess for the screws. Due to the design features of ArteTech on the boards may be present longitudinal warping of the formation, which is not a defect, it does not affect the performance and is eliminated by easy pressing the board during installation.
10	Finish coating**	DiamondUV Oil



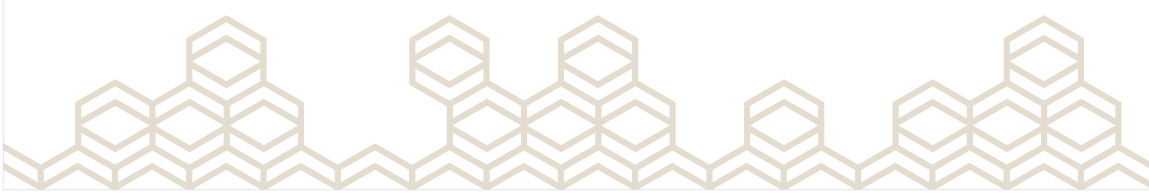
**FiNEX**  
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# Main characteristics of decorative pattern panels "ArteTech". Page 4.

## TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Thickness*	15,5 mm, 19,5 mm +0/-0,6 mm
2	Thickness of the working layer	~4,0 mm (if thickness is 15,5 mm) ~5,0 mm (if thickness is 19,5 mm)
3	Surface texture	Sanded, Brushed
4	Size	From 420x420 mm to 980x980 mm, according to the catalogue "Parquet floors Arte Tech. Decorative pattern panels. Skirtings. Chevron and Herringbone"
5	Bevels**	~1 mmx30° between all elements and on the perimeter are beveled (on request bevels can be produced only along the perimeter)
6	Wood moisture content	8+/-2%
7	Material	European oak of the highest quality
8	Grade	"Premium", "Classic", "Life" - for 15,5 mm; "Noble", "Character" - for 19,5 mm
9	Engineering design	The top layer is a solid oak lamella, the base is special parquet plywood, Groove/Groove is on four sides, connected by a key/spline joint.
10	Finish coating**	Diamond UV Classic, Diamond UV Nature, Diamond UV Oil. Hardwax Oil is used for custom orders



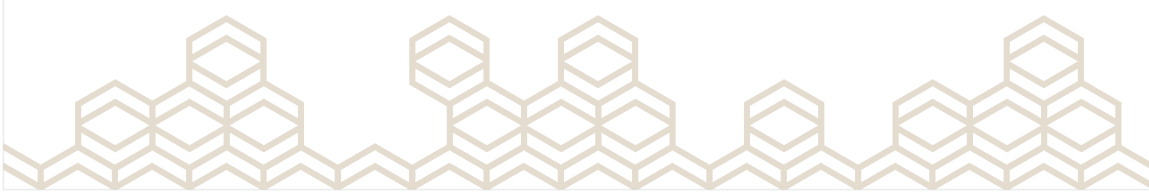
**FINEX**  
HANDCRAFTED FLOORS

# Main characteristics of decorative pattern panels in WildWood. Page 5.

## TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Thickness *	15,5 mm +0,5/-1,0 mm
2	Thickness of the Sworking layer	~4,0 mm (if thickness is 15,5 mm)
3	Size	From 560x560 mm to 980x980 mm, according to the catalogue "Parquet floors Arte Tech. Decorative pattern panels. Skirtings. Chevron and Herringbone"
4	Bevels	~1 mm 30° on the perimeter
5	Wood moisture content	8+/-2%
6	Material	European oak of the highest quality
7	Grade	WildWood
8	Engineering design	The top layer is a solid oak lamella, the base is special parquet plywood, Groove/Groove is on four sides, connected by a key/spline joint.
9	Finish coating **	DiamondUV Oil



**FiNEX**  
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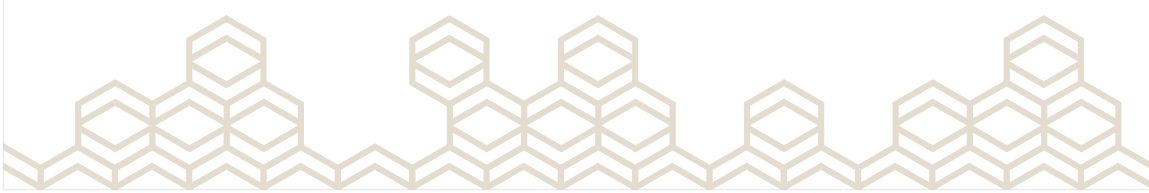
# Main characteristics of wooden tiles "ArteTech".

## Page 6.

### TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Thickness*	<b>15,5 mm</b> +0/-0,4 mm for Arte Tech +0,5/-1,0 mm for WildWood
2	Thickness of the working layer	~4,0 mm (if thickness is 15,5 mm)
3	Surface texture	Sanded, Brushed, WildWood
4	Bevels	~ 1 mmx30° on the perimeter
5	Wood moisture content	8+/-2%
6	Material	European oak of the highest quality
7	Grade	Life, Premium, WildWood
8	Engineering design	The top layer is a solid oak lamella, the base is special parquet plywood, the installation is carried out with the help of glue or special mounting tape. Elements of the wooden tiles are produced without any tongues and grooves, the bevels are on the perimeter, the sawn edge of details is made at an angle against the face side. For framing around the perimeter the wooden tiles can be equipped with an angle element.
9	Finish coating	DiamondUV Oil



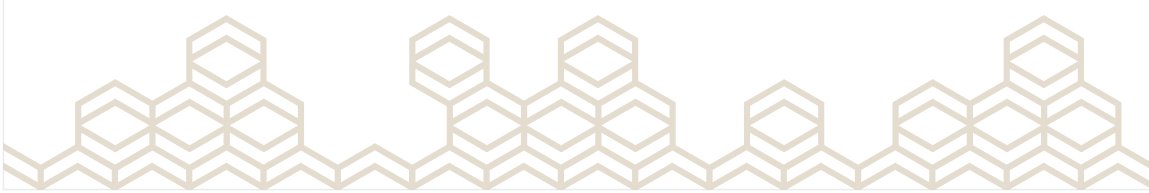
**FiNEX**  
HANDCRAFTED FLOORS

# Main characteristics of engineered parquet planks made of American walnut. Page 7.

## TECHNICAL SPECIFICATIONS

Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Thickness*	15,5 mm, 19,5 mm +0/-0,4mm
2	Thickness of the working layer	~3,5 mm (if thickness of plank is 15,0 mm) ~5,0 mm (if thickness of plank is 19,5 mm)
3	Surface texture	Sanded, Brushed
4	Length	From 0,6 to 2,4 m (random) for widths: 140 mm; 190 mm From 0,9 to 2,9 m (random) for widths: 190 mm; 220 mm; 260 mm; 290 mm.
5	Width	140 mm; 190 mm; 220 mm; 260 mm; 290 mm.
6	Bevels	Edge and end chamfer/bevel: 1x30°
7	Wood moisture content	8+/-2%
8	Material	American walnut
9	Grade	"Nature", "Premium", "Rustic"
10	Engineering design	The top layer is a solid American walnut lamella, the base is special parquet plywood. Tongue and Groove are on all four sides.
11	Finish coating**	DiamondUV Oil, DiamondUV Classic



**FiNEX**  
HANDCRAFTED FLOORS

# Main characteristics of decorative pattern panels made of American walnut. Page 8.

## TECHNICAL SPECIFICATIONS

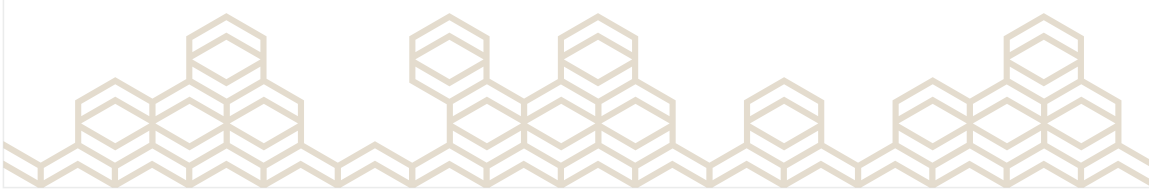
Dated 05/2021

NO.	PARAMETER	DESCRIPTION
1	Thickness*	15,5 mm +0/-0,4mm
2	Thickness of the working layer	~3,5 mm (if thickness of plank is 15,0 mm)
3	Surface texture	Sanded, Brushed
4	Size	From 484x560 mm to 840x840 mm
5	Bevels**	1 mmx30° on the edges and on the perimeter are beveled (on request bevels can be produced only along the perimeter)
6	Wood moisture content	8+/-2%
7	Material	American walnut
8	Grade	"Nature", "Premium"
9	Engineering design	The top layer is a solid American walnut lamella, the base is special parquet plywood. Groove and Groove are on all four sides, connected by a key/spline joint.
10	Finish coating**	DiamondUV Oil, DiamondUV Classic

\* in addition to planks/pattern panels from "Vintage" collection, the thickness in the different types of flooring designs from this collection depends on the type of processing/ageing.

\*\* products with index (U) assume chamfering on the front surface, according to the catalogue of decorative pattern panels and wooden tiles.

\*\*\* Tolerances are guaranteed during production. If the moisture content of the wood changes due to loading, unloading, transportation, storage or installation, the tolerance measurement should be adjusted for humidity.



**FINEX**  
HANDCRAFTED FLOORS



# European certificate of conformity and the test report on warm floors. Page 9.

TECHNICAL SPECIFICATIONS

Dated 05/2021

**Parameters of the product were tested in Dresden (Germany).**

Sensitivity to fire/flame: <ul style="list-style-type: none"><li>• critical heat flux</li><li>• smoke production</li></ul>	Cfi-s1
Formaldehyde emission	class E1
Pentachlorophenol compound (PCP)	PCP < 5 x 10 <sup>-6</sup> g/l (-6n degree)
Skid resistance	USRV 45, USRV 35, USRV 42
Thermal conductivity	0.13 W/(m*K)

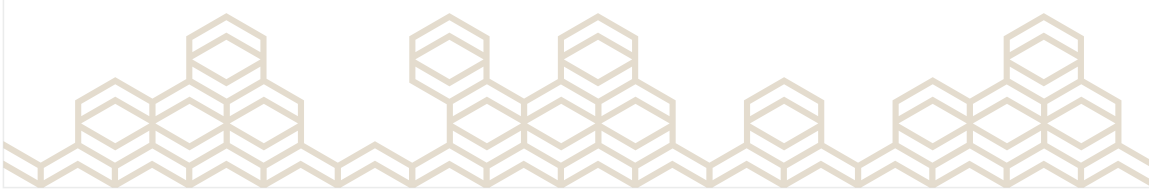
The accredited laboratory of Entwicklungs-und Prüflabor für Holztechnologie GmbH (EPH), at our discretion, it was instructed by Goodfloors Ltd. (FINEX) to determine resistance to floor heating following European standards.

**Two finishing coatings treated with UV oil /lacquer have passed these tests:**

- Engineered plank ARTE TECH 15.5 4;
- Decorative pattern panel parquet ARTE TECH 15.5/4.

Our products with the finishing coatings were tested for two weeks in a special chamber at different humidity parameters (20%, 85%, 50%) at a floor heating temperature of +25 degrees.

As a result, when laying on warm floors revealed a complete absence of deformation at a humidity of 85%, and only at a humidity of 20%, after some time, cracks appeared.



**FINEX**  
HANDCRAFTED FLOORS

# Physical and mechanical features of Finex finishes. Page 10.

TECHNICAL SPECIFICATIONS

Dated 05/2021

## The main takeaways of this test report are:

Our products - plank and ArteTech pattern panel could be laid on some heated floors while keeping/maintaining a humidity of 50-85%, but since our company cannot influence the maintenance of appropriate humidity, Finex does not allow the laying of flooring / ArteTech pattern panels on heated floors.

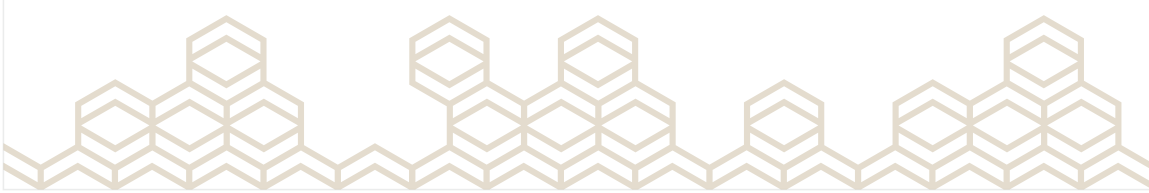
The product finishing is made with modern oxidative and ultraviolet curing coating materials. The main physical and mechanical features are shown in the datasheet below. For finishing our parquet products (engineered planks, pattern panels and decorative parquet flooring) we use six types of finishing coatings:

**Finex DiamondUV Classic** (Premium and Classic grades)

**Finex DiamondUV Nature, Finex DiamondUV Oil, Finex Hardwax Oil satin, Finex Hardwax Oil matt.**

## The main physical and mechanical features of the coatings

TYPE OF COATING	DIAMONDUV CLASSIC	DIAMONDUV NATURE	DIAMONDUV OIL	HARDWAXOIL (SATIN)	HARDWAXOIL
Material class	Polyurethane acrylic UV curing	Polyurethane acrylic UV curing	Modified acrylic andorganic UV curing oils	Organic oils andoxidative curing waxes	Organic oils and oxidative curing waxes
Type of cell/pore structure	close-grained	open-cell/pore	open-cell/pore	open-cell/pore	open-cell/pore
Number of layers /Quantity in g/m2	8-9 / 120-180	6-7 / 80-140	2-3 / 25-45	2-3 / 60-120	2-3 / 60-120
Abrasive resistant layers with corundum and / or anti-scratch layers	Yes	Yes	Yes	No	No
Gloss level, RMW	20-25	4-7	4-7 matt	Not defined/ rated, there are 2 types of coatings: satin and absolutely matt	Not defined/ rated, there are 2 types of coatings: satin and absolutely matt



**FINEX**  
HANDCRAFTED FLOORS

# Physical and mechanical features of Finex finishes. Page 11.

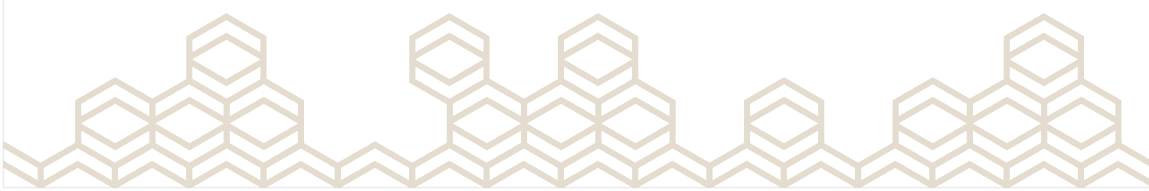
## TECHNICAL SPECIFICATIONS

Dated 05/2021

TYPE OF COATING	DIAMONDUV CLASSIC	DIAMONDUV NATURE	DIAMONDUV OIL	HARDWAXOIL (SATIN)	HARDWAXOIL
Adhesion	Peeling of the coating material is not allowed, control by adhesion meter according to D3359 3B rating or better (<15%)			There is no limitation	There is no limitation
Wear durability (Taber test)	>1200 cycles of D4060/ NEMA LD 3.13	>600 cycles of D4060/ NEMA LD 3.13	There is no limitation		There is no limitation
Quality of finish coating resistance	Very high	High	High	Medium	Medium
Maintainability / repairability	Low	Low	Medium	High	High
Resistance to chemicals (EN 13226)	Very high	Very high	High	Medium	Medium
Maintenance	Regular maintenance	Regular maintenance	Regular maintenance and renewal	Regular maintenance and renewal	Regular maintenance and renewal
Scratch resistance with rollers and furniture legs (EN424, EN 425)	Very high	High	Medium	Medium	Medium
Suitable for	Public space and living quarters	Public space and living quarters	Public space and living quarters	Public space and living quarters	Public space and living quarters

Finishing the products of the same product line included in one order is made by one batch. Finishing the products of the same product line, but included in different orders can be made in separate batches. Products of the same product line from different batches may not completely coincide in colour, shade, texture, texture and other visually definable characteristics.

The final color of the same design may vary in different designs (engineered parquet flooring), as well as with different surface (smooth-sanded, brushed, textured, aged, etc.) preparation before applying the finishing coating.



**FINEX**  
HANDCRAFTED FLOORS

### DESCRIPTION OF TEXTURES

SURFACE TEXTURE	EXAMPLE	DESCRIPTION
Sanded	Colonial Style	Smooth sanded surface.
Brushed	Colonial Style	Brushed surface. Structuring the surface involves the removal of soft fibres, resulting in a pronounced structure of the annual rings, the uniformity of the pattern is determined by the structure of the wood. The depth of texture is 1-3 mm. It is possible to increase edging bevels. It is possible to change the thickness of the product.
WildWood	Mississippi	<p>The product is given the appearance of an old naturally dried oak plank. In places of defects of a structure of wood (knots, a slope of fibres, etc.) protruding or recessed irregularities are formed with a deviation of up to +/- 1.5 mm from the nominal size of the workpiece-knots can be convex or alternatively concave, the core is convex, in places of inclination of the fibres/ curly-grain surface relief repeats the structure of the wood.</p> <p>Products of this texture have pronounced, putty cracks, including edges and core. Differences in thickness are allowed, including when joining adjacent products. Bevel is uneven, sometimes absent, size varies from 0 to 3 mm. The surface is structured with open pores. On the whole surface or its part (but not less than 20% of the area), there can be marks from a saw, a dent. The nature of these marks allocation is not regulated and can be repeated on the parts of the product, on the part of the random slope and the depth of the grooves is not regulated (within tolerance).</p> <p>Wildwood texture provides that the height differences between the individual elements of the floor can be 1-2 mm.</p>

