



S T A K K I

O A K F L O O R

— SINCE 1996 —



P R O D U C T C A T A L O G



STAKKI
OAK FLOOR

ABOUT US



Welcome to STAKI, a well-established, family-owned business that prides itself on producing high-quality wood flooring. We place great importance on eco-friendliness and use green energy and LED finishes in our manufacturing processes. With the second generation now leading the company, we bring fresh perspectives and innovative ideas to the table.

We offer a wide range of hardwood flooring products, including oak and elm engineered floors, oak solid floors, and eco-friendly flooring. Our products are always up-to-date with the latest trends and colors, thanks to our collaborations with top interior designers.

STAKI is committed to ensuring customer satisfaction, we provide exceptional service and high-quality products to suit every taste and budget. With the help of professional floor installers and maintenance experts, we guarantee that your flooring will always look as good as new.

Family Running Business

- Since 1996 - 2nd Generation in Progress
- Everything from logs we produce
- Solid and Engineered Floors with European Oak
- Sales of Oak material boards

STAKI Sustainability

- Sustainable - No Waste from the beginning of Logs
- Eco-friendly – LED finish Advantage of Longevity and 0 Emission
- Quality over Quantity

Family-like Partnerships

- Focus on Long Lasting Partnerships
- Distribution Centers in BL, NL, FR and UK
- Exporting to More than 20 Countries Around the World

STAKI's Values and Vision. At STAKI, we are proud of our values and vision, which aim to provide only the best quality oak flooring while promoting social responsibility and contributing to society's growth and prosperity. Our natural wood floors are the perfect choice for anyone looking for a long-lasting and beautiful investment.

Choose your dream floors with Staki, where luxury and quality meet to create exceptional results.



LED lights have a much smaller ecological footprint than UV lights. They contain no mercury, emit no unpleasant odour, and there is no ozone emission.



After the wood has been treated with LED oil it can be cured instantly with LED light. The wood can be walked on or packaged immediately after treatment.



The natural look and feel of the wood remains guaranteed. Unlike other finishing methods, no film is applied to the wood so you can always see the wood structure.



LED Oil is suitable for the protection and colouring of almost all wood types.



Water resistant surface after six hours



LED Oil creates a durable, long lasting protection.



Solvent free oil is used for LED finishing



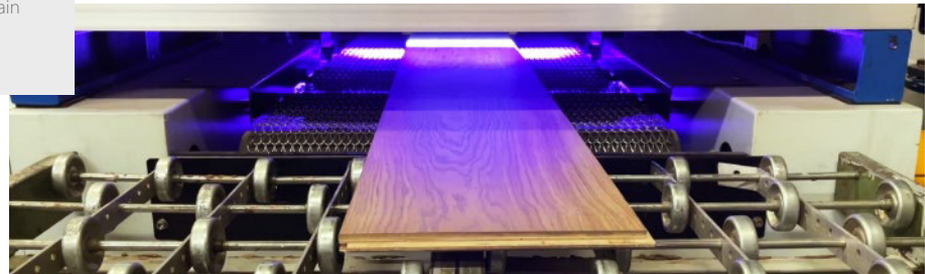
Surfaces treated with LED Oil are very easy to maintain or renovate.

LED Curing Oil Technology is a revolutionary breakthrough in the coating industry, boasting a myriad of exceptional benefits, not least of which is its remarkable environmental friendliness. Unlike UV lights, it emits no mercury or ozone and leaves a smaller ecological footprint. Plus, it has no unpleasant odor and can be used safely in any setting.

Elevate your surfaces to new heights of elegance and durability with LED Oil. The technology is incredibly durable, providing surfaces with long-lasting protection against scratches. It's been expertly designed to deliver a high-class coating system that requires no additional maintenance after installation. With LED oil technology, coated surfaces are instantly ready for use, ensuring a seamless experience.

LED Oil is a remarkably versatile solution for protecting and coloring almost any type of wood, making it the go-to choice for discerning customers. Its exceptional durability provides long-lasting protection, while its solvent-free oil ensures a safer and more eco-friendly alternative to other finishing methods. With LED Oil, you can enjoy a luxurious and uncomplicated finishing experience, knowing that your valuable wood is in good hands.

Boasting a remarkable ease of maintenance and renovation, this exceptional solution offers a cost-effective option for those seeking a long-lasting finish. With LED Oil, you can rest assured that your surfaces will retain their pristine appearance and superior performance for years to come, providing you with a hassle-free experience that exceeds your expectations.





An engineered wood floor is a superb alternative to solid wood, providing a hard-wearing finish without compromising on aesthetics - but it's not necessarily a cheaper alternative. There are several benefits to using engineered wood, such as a greater choice of finishes, and long-lasting durability.



Glued down



Nailed-down heating



Oiled



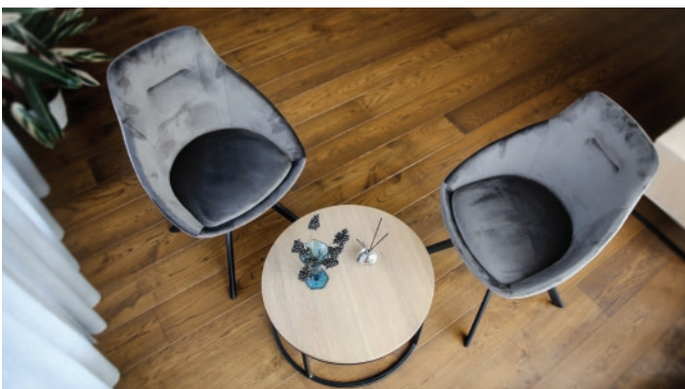
Matt lacquered



Underfloor heating



European Oak



Construction	2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	1-strip
Wear layer	approx. 4,00 mm / 6,00 mm
Thickness	approx. 15,50 mm / 20,00 mm (5/8" and 3/4")
Width	180 mm, 220 mm (7.1" / 8.66")
Lengths	2000 / 2200 / 2400 mm, ±25% (600 / 900 / 1200 mm) 78.75" / 86.6" / 94.5", ±25% (23.6" / 35.43" / 47.25")
Connection/installation	Tongue and groove, must be glued over the entire surface
Edge profile	2-side bevelled
Grading	Select, Natur, Nature, Rustic A, Rustic B
Renovation	can be sanded several times
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0.09 m ² K/W
Type of finishing	unfinished, oiled, lacquered, brushed, smoked, aged

On special request available: 15,5/4 x 160 / 240 / 260 x 2000 / 2200 / 2400 mm
(5/8" x 6.3" / 9.5" / 10.23" x 78.75" / 86.6" / 94.5")



GRADING

SELECT

Select grade typically contains small knots up to 8-10 mm, while maintaining a consistent color and grain pattern throughout the entire plank with minimal variation in shade or tone. This makes it an excellent choice for creating a modern and sophisticated interior design.



NATUR

Natur grade reveals the natural beauty of wood. Small healthy knots up to 25 mm, natural pattern, colour variations, and minimal cracks at the end of the boards are allowed. This carefully selected grade is an ideal choice for minimal and elegant interior.



NATURE

Mix 50/50% Natur and Rustic A grades, featuring healthy knots from 25 mm to 45 mm. It offers a versatile and inviting choice, shows the authentic beauty and rustic charm of the wood. Grade Nature is a popular option for those seeking a captivating and characterful flooring solution.



GRADING

RUSTIC A

Rustic A grade is the most popular option among any kind of design, as it embraces the authentic charm of wood with healthy heartwood, small healthy knots up to 45 mm and open knots up to 25 mm.



RUSTIC B

Rustic B grade boasts an expressive and intensive wood character. This grade features larger knots of up to 80 mm, with heartwood, wood color variation and white spots, all contributing to its authentic and rustic appeal.



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CHEVRON & HERRINGBONE GRADING

SELECT



Select grade features a consistent color and grain pattern, with minimal variation between planks, making it a perfect choice for creating a sophisticated and modern interior design. Small pin knots up to 8 mm may appear.

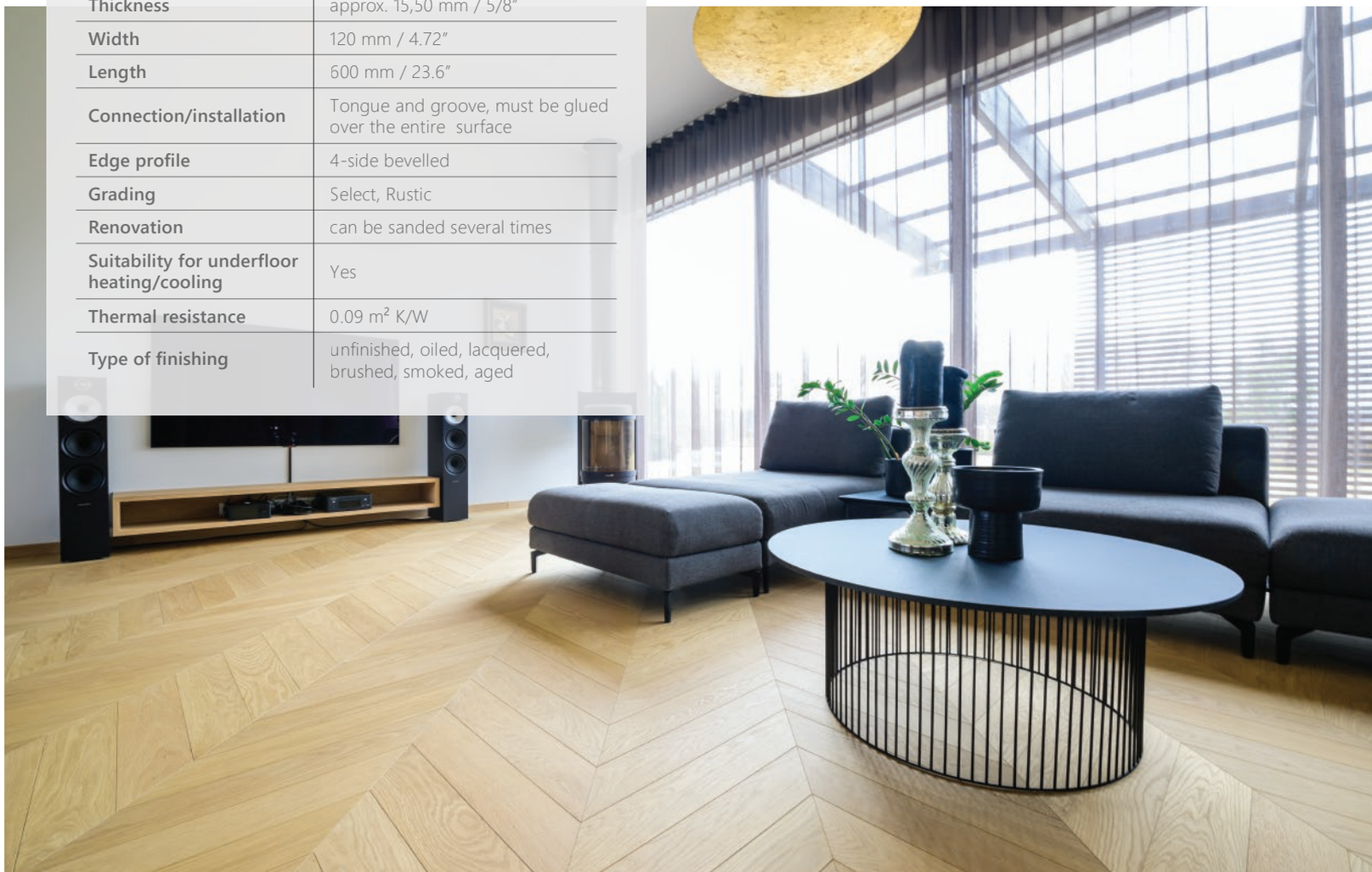
RUSTIC



Rustic grade allows a wider range of natural imperfections, such as knots (up to 30 mm), grain variation, and mineral streaks, which add to its Rustic appeal. This grade creates a warm and inviting atmosphere in any space.

Construction	2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	45° Chevron
Wear layer	approx. 4,00 mm
Thickness	approx. 15,50 mm / 5/8"
Width	120 mm / 4.72"
Length	600 mm / 23.6"
Connection/installation	Tongue and groove, must be glued over the entire surface
Edge profile	4-side bevelled
Grading	Select, Rustic
Renovation	can be sanded several times
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0.09 m ² K/W
Type of finishing	unfinished, oiled, lacquered, brushed, smoked, aged

CHEVRON



HERRINGBONE

Construction	2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	90° Herringbone
Wear layer	approx. 4,00 mm
Thickness	approx. 15,50 mm / 5/8"
Width	120 mm / 4.72"
Length	600 mm / 23.6"
Connection/installation	Tongue and groove, must be glued over the entire surface
Edge profile	4-side bevelled
Grading	Select, Rustic
Renovation	can be sanded several times
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0.09 m ² K/W
Type of finishing	unfinished, oiled, lacquered, brushed, smoked, aged



Construction	Mosaic panels of 2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	different options
Wear layer	approx. 4,00 mm
Thickness	approx. 15,50 mm / 5/8"
Dimensions	570 x 570 mm, 660 x 660 mm, 810 x 810 mm, 840 x 840 mm
Installation	Must be glued over the entire surface
Edge profile	4-side bevelled
Grading	Nature
Renovation	can be sanded several times
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0.09 m ² K/W
Type of finishing	finished with Bespoke collection colors

MOSAIC



MOSAIC



1 Pattern



2 Pattern



3 Pattern



4 Pattern



5 Pattern



6 Pattern



7 Pattern



8 Pattern



9 Pattern

CLASSIC



Amber oil, brushed



Antique white



Basalt, brushed



Blanc white oil, brushed



Castle brown oil, brushed



Clear lacquer



Clear oil



Concreto oil, brushed



Dark oak oil, brushed

CLASSIC



Ebony oil, brushed



Extra white oil, brushed



Invisible oil



Light white oil



Raw oil



Rosewood oil



Silver grey oil, brushed



Walnut oil, brushed



White intense oil, brushed

Cognac

PROJECTS



Light White



PROJECTS

FUMED



Asphalt grey oil



Autumn oil



Cognac lacquer



Cuba lacquered



Grey stone oil



Ivory lacquer



Rime oil



Tobacco oil



Truffle oil



Vinted oil, brushed



Asphalt Grey

PROJECTS





This prestigious **STAKI Bespoke** collection is an unparalleled artistic masterpiece, inspired by volcanos from all around the world. Each color has its mysterious and unique recipe, igniting a sense of wonder. This collection embarks on uncharted territories in the world of interior design, leaving behind a trail of distinctiveness. Every parquet piece is crafted with utmost dedication, as skilled artisans infuse their passion into each creation, resulting in a remarkable authenticity highly admired by experienced designers and architects.

The new collection not only offers exceptional elegance but also a diversity of features, allowing it to erupt beautifully in every individual interior project. It is an oak parquet collection that not only captivates the eye but also leaves a silent yet unparalleled charm in every space, just like the majestic presence of volcanos.



PLANKS

Merapi



Nyiragongo



Etna



Construction	2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	1-strip
Wear layer	approx. 4,00 mm
Thickness	approx. 15,50 mm / 5/8"
Width	180 mm, 220 mm / 7.1" / 8.66"
Length	Random lengths from 600-2400 mm
Connection/ installation	Tongue and groove, must be glued over the entire surface
Edge profile	2-side bevelled
Grading	Rustic B
Renovation	Can't be sanded
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0,09 m ² K/W
Type of finishing	aged, oiled



...inspired by volcanos

PLANKS

Cameroon



Colima



St. Helens



Teide



...inspired by volcanos

PLANKS

Fuji-Yama



Galeras



Mayon



San Pedro



...inspired by volcanos

PLANKS

Misti



Bromo



Hekla



...inspired by volcanos

Merapi

PROJECTS



...inspired by volcanos

St. Helens

PROJECTS



...inspired by volcanos

CHEVRON

Elbrus



Erebus



Misti



Construction	2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	45° Chevron
Wear layer	approx. 4,00 mm
Thickness	approx. 15,50 mm / 5/8"
Width	120 mm / 4.72"
Length	600 mm / 23,6"
Connection/ installation	Tongue and groove, must be glued over the entire surface
Edge profile	4-side bevelled
Grading	Select, Mix, Rustic
Renovation	Can't be sanded
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0,09 m ² K/W
Type of finishing	aged, oiled



...inspired by volcanos

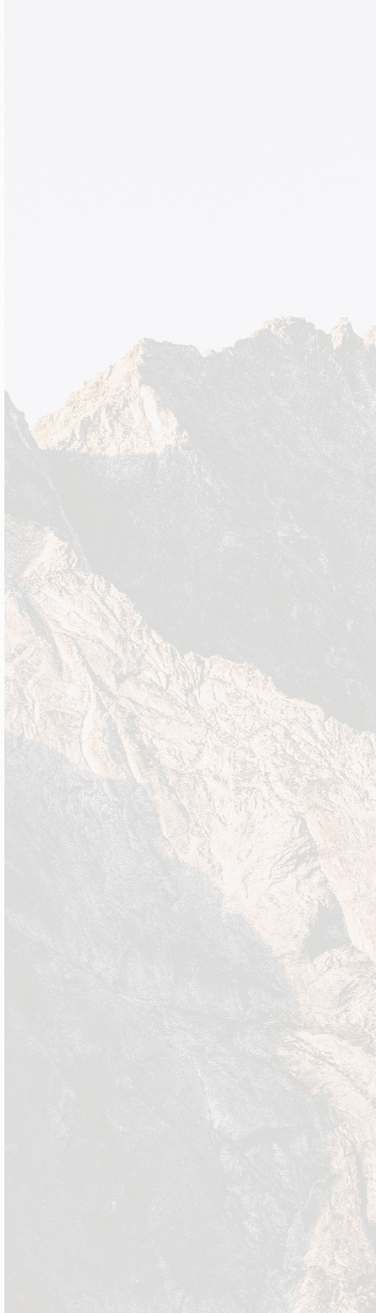
Misti Chevron



PROJECTS

...inspired by volcanos

HERRINGBONE



Cameroon



St. Helens



Construction	2-ply engineered parquet
Top layer	European Oak
Bottom layer	EU multiplywood
Pattern	90° Herringbone
Wear layer	approx. 4,00 mm
Thickness	approx. 15,50 mm / 5/8"
Width	100, 120 mm / 3,93", 4,72"
Length	600 mm / 23,6"
Connection/ installation	Tongue and groove, must be glued over the entire surface
Edge profile	4-side bevelled
Grading	Select, Mix, Rustic
Renovation	Can't be sanded
Suitability for underfloor heating/cooling	Yes
Thermal resistance	0,09 m ² K/W
Type of finishing	aged, oiled



...inspired by volcanos

HERRINGBONE



Katla



Ulawun



...inspired by volcanos

Cameroon Herringbone

PROJECTS



Wood is a natural material, every piece of plank will have a unique appearance, often with naturally occurring variations in color, texture and grain pattern.

...inspired by volcanos

CAN'T DECIDE WHICH ONE?
VISUALIZE IT WITH STAKI GALLERY!



Give it a try! ↷



STAKI

OAK FLOOR

— SINCE 1996 —

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