







ABOUT COMPANY

Zakład Drzewny ANDREWPOL has existed since 1989. We are Polish family company specializing in production of exclusive wooden floors. We are located on the border with Białowieża Forest. We have been cooperating with architects, fitters and developers for years, fulfilling their boldest expectations. We remain faithful to the classics and tradition, but we also follow the latest trends to meet the expectations of our customers.

In our production, we use 100% Polish origin raw material, and the entire production process is carried out in accordance with global standards, for which we have numerous certificates and patents. Over 30 years of experience and practice make us one of the leading companies in the wooden flooring industry. You will find here such products as traditional parquets, solid and layered oak boards, stairs, finishing elements, French chevron, palace patterns and our offer is complemented by aged floors, with sikaflex insert and a rich colour palette of painted floors highlighting the qualities of wood. For individual customer orders, we produce floors with the use of thermo treatment, smoking and others.



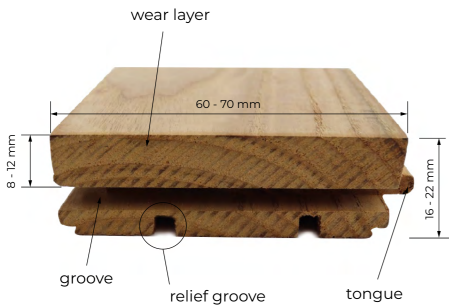
SOLID OAK PARQUET

We offer traditional solid parquet that is beautiful in appearance and will last for years. It comes in various quality grades and dimensions. The parquet can be installed traditionally for further sanding, but you can also order bevelled parquet, which gives an interesting visual effect thanks to clearly separated elements

The tongue and groove floor fitting system allows simple and efficient installation of the floor. At the same time, it allows the floor to be installed in various patterns and combinations, thanks to the production of elements with the right and left tongue variant.

There are plenty of possibilities in terms of size and finishing, so everyone will surely find something for themselves.





Technical drawings do not refer to individual parameters of orders, and illustrate our standard (typical) manufacturing dimensions and similar parameters of individual orders.

A tolerance of dimensions in a particular assortment may be +/- 0.3 mm.



SOLID OAK PARQUET CLASS I

Generally, it does not have any knots, the arrangement of the grain is natural, the color of the wood is natural, completely without any outer sapwood at the top side of the element, moisture 9% +/- 2%



SOLID OAK PARQUET CLASS I/II (NATUR)

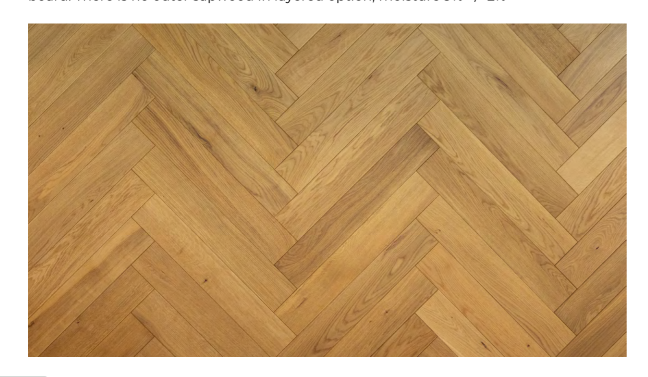
In fact, it is a mix of class I and II, natural grain arrangement, small knots up to a few millimeters allowable, not found in big clusters, and not in every board – a lot of boards completely free of knots, acceptable colour difference without sapwood on the top of the element, moisture 9% +/- 2%





SOLID OAK PARQUET CLASS III (RUSTIC)

This class is distinguished by the natural system of grains, natural and unnatural discoloration, sapwood, knots, cracks and other defects are allowed but not in every board. There is no outer sapwood in layered option, moisture 9% +/- 2%



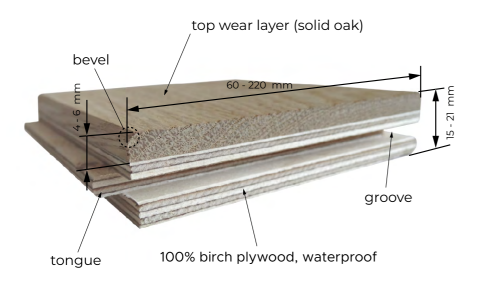


ENGINEERED OAK PARQUET

The biggest difference between solid and engineered floors is visible in the structure of the parquet.

Thanks to the combination of oak lamella with 100% birch waterproof plywood, it can be successfully fitted on underfloor heating. It is possible because of a layered floor technology production, which guarantees good heat conduction and dimensional stability.

Just like solid parquet, it comes in various quality grades and dimensions. The tongue and groove fitting system allows simple and efficient installation of the floor, while allowing it to be arranged in various patterns. It is available in a traditional and bevelled version.



Technical drawings do not refer to individual parameters of orders, and illustrate our standard (typical) manufacturing dimensions.

A tolerance of dimensions in a particular assortment may be +/- 0.3 mm



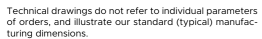
Additional cross cuts on the bottom side of the layered parquet increase heat transfer through the parquet and adjust the tension of the elements, ensuring even heat distribution.



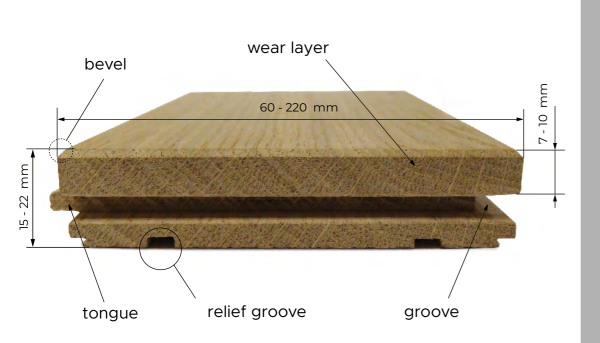
^{*} Parkiet warstwowy jest dostępny w wersji olejowanej

SOLID OAK FLOORBOARDS

The oak floorboard is a traditional tongue groove board, that can additionally be bevelled, which increases its aesthetic value, and the cut edges effectively emphasize the area of boards joining. They come in various dimensions and quality classes, the final appearance depends on the type of finish, which will essentially affect the structure and colour of the floor. Solid floorboards give warmth to the interior and improve the acoustics of the room where they are installed.



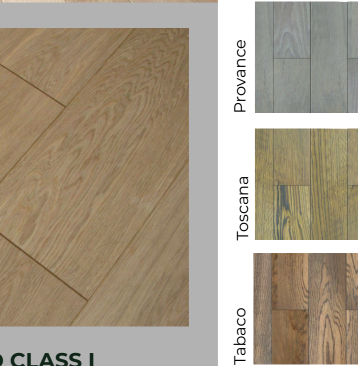
A tolerance of dimensions in a particular assortment may be +/- 0.3 mm





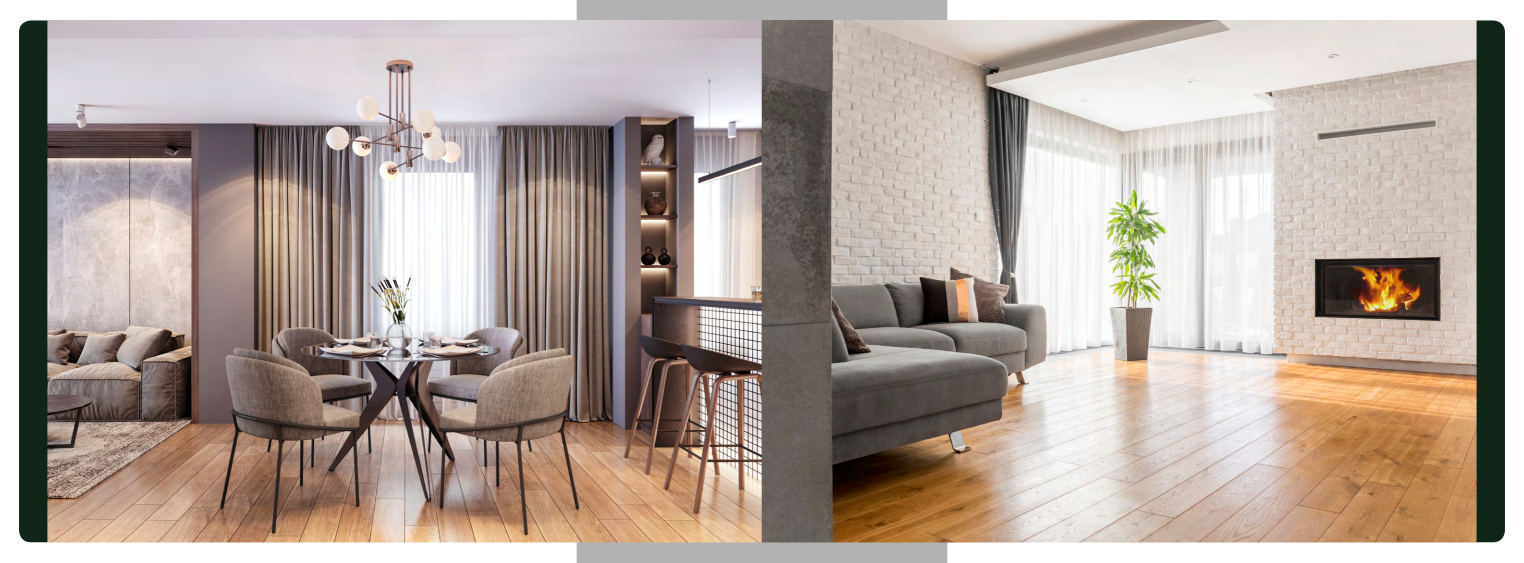
SOLID OAK FLOORBOARD CLASS I

Generally, it does not have any knots, the arrangement of the grain is natural, the color of the wood is natural, completely without any outer sapwood at the top side of the element, moisture 9% +/- 2%



AVAILABLE

COLOURS



SOLID OAK FLOORBOARD CLASS I/II (NATUR)

In fact, it is a mix of class I and II, natural grain arrangement, small knots up to a few millimeters allowable, not found in big clusters, and not in every board - a lot of boards completely free of knots, acceptable colour difference without sapwood on the top of the element, moisture 9% +/- 2%





SOLID OAK FLOORBOARD CLASS III (RUSTIC)

This class is distinguished by the natural system of grains, natural and unnatural discoloration, sapwood, knots, cracks and other defects are allowed but not in every board. There is no outer sapwood in layered option, moisture 9% +/- 2%

AVAILABLE COLOURS













Provance Toscana

Tabaco

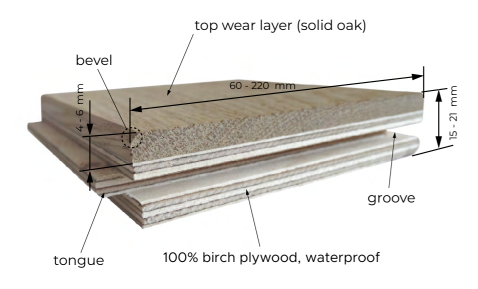
10

^{*} The solid floorboard is available in an oiled version

ENGINEERED OAK FLOORBOARDS

Layered boards can be successfully installed where solid floors are not used, as is the case with underfloor heating. Their structure ensures high stability of the floor through the use of two layers. The top layer is a selected oak with an appropriate thickness, and in order to limit the penetration of moisture from the ground and ensure greater stabilization of the board in the bottom layer, we used 100% birch, waterproof plywood with cross cuts.

Layered boards come in various dimensions and quality classes, and the final appearance of the floor depends on the type of finish, which essentially affects the structure and colour of the floor.



Technical drawings do not refer to individual parameters of orders, and illustrate our standard (typical) manufacturing dimensions.

A tolerance of dimensions in a particular assortment may be +/- 0.3 mm





Additional cross cuts on the bottom side of the layered board increase heat transfer through the floorboard and regulate the tension of the board, ensuring even heat distribution.



^{*} The engineered floorboard is available in an oiled version

FRENCH CHEVRON 45° ANGLE

French chevron is a special pattern layout with diagonally cut floorboards.

In case of French chevron which is cut at the angle of In case of French chevron which is cut at the angle of 45°, the boards after installation resemble an arrowhead and create a continuous zigzag pattern, with a perfectly straight line between them. This pattern, although used for a long time, has timeless values, which make it perfect for a classic interior as well as in modern arrangements. French chevron can be produced in solid or engineered version with the possibility of laying an underfloor heating.

version with the possibility of laying on underfloor heating.





HUNGARIAN CHEVRON 60° ANGLE

The Hungarian chevron, despite being less popular than the French chevron, also looks very elegant. The way of laying Hungarian chevron is very similar to the French chevron. However, it differs from it with the cutting diagonals angle of the boards, which is 60°. The wider angle of the board makes small and tight interiors visually more spacious.

Hungarian chevron can be produced in solid or engineered version with the possibility of laying on underfloor heating.

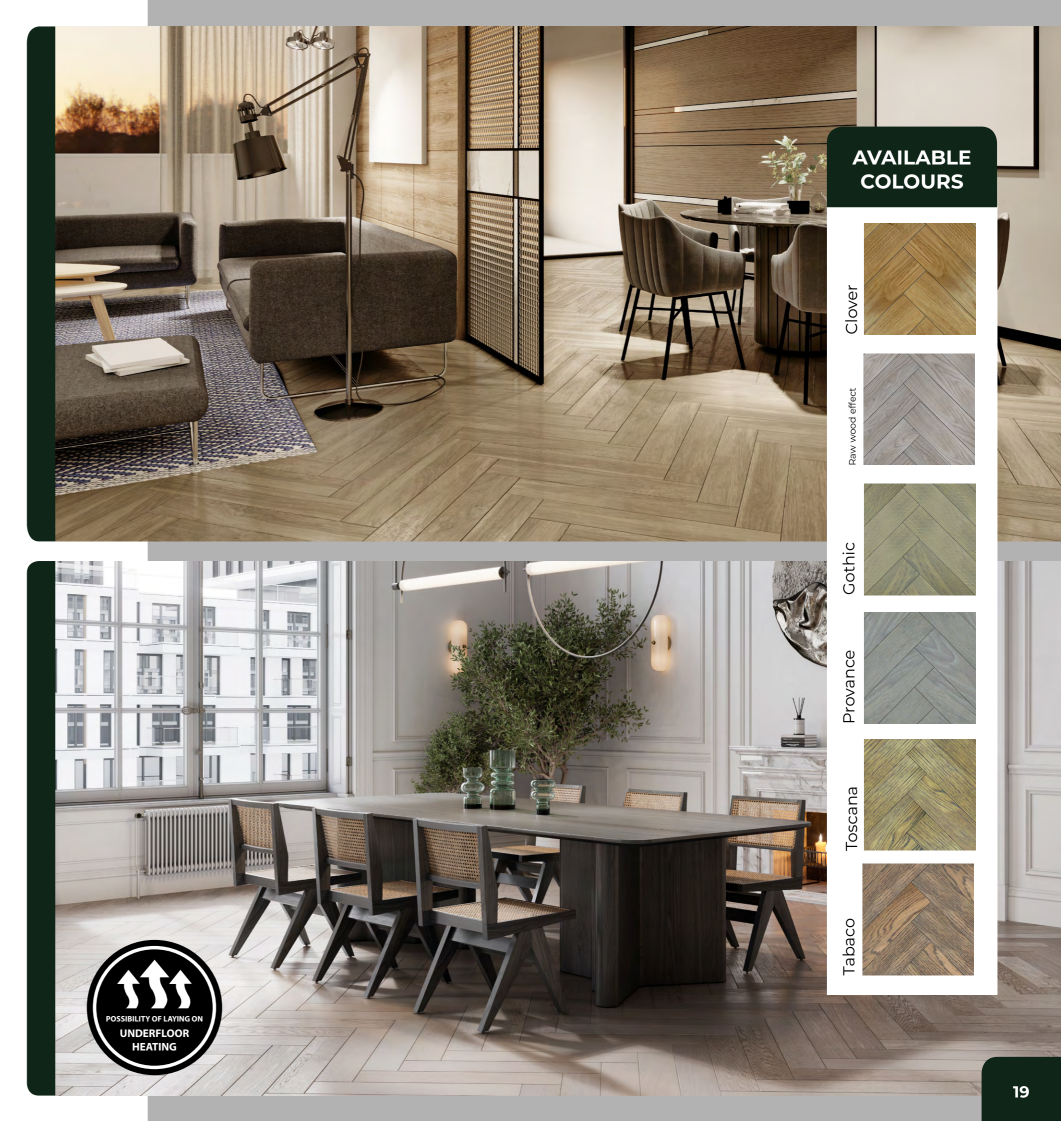




CLASSIC HERRINGBONE 90° ANGLE

One of the most traditional designs of wooden floors. We often find it during the renovation of old tenement houses, and in recent years it has undergone a real renaissance. It is much easier to fit than French chevron cut at 45 degrees angle or Hungarian chevron cut at 60 degrees angle, therefore assembly time is shorter and cost is lower. This classic herringbone can be solid or engineered, with the possibility of fitting on underfloor heating.





PALACE AND ORNAMENTAL PATTERNS

Palace patterns are an exclusive product and are used mainly in lounges, palaces, ballrooms, banquet and conference rooms. It is a classic elegance that has been used also in ordinary houses and apartments. Palace floors, thanks to their stylish visual appearance very often become the main decoration in the entire room, and the effect we get delights at first sight. These patterns are often inspired by old castle patterns that give character to the interior and bring a piece of history to our homes.

AVAILABLE PATTERNS























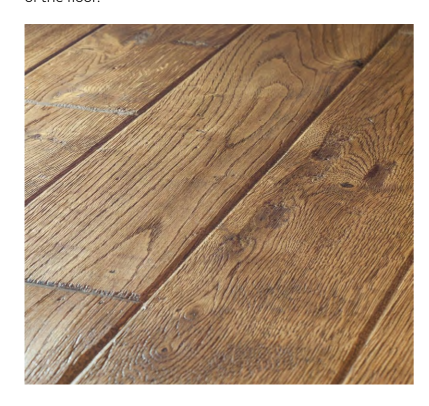






AGED AND TUMBLED - RUSTIC FLOORING

The rustic style brings to mind country mansions and houses, however, it is more and more often used in modern interiors. The rustic floor is very distinctive, noble and elegant, it has a unique appearance. Its antiqued surface may be slightly rough to the touch or it may have a very clear and noticeable board structure. Aging does not reduce the quality and durability of the wood, on the contrary, there are less visible signs resulting from the use of the floor.









SIKAFLEX INSERT

A floor for the brave. We prepare boards for inserting a coloured synthetic sealant. Professional processing and finishing highlights straight coloured lines. The sikaflex insert is used in interiors with a modern design or in rooms with significantly variable humidity, such as bathrooms or holiday homes.





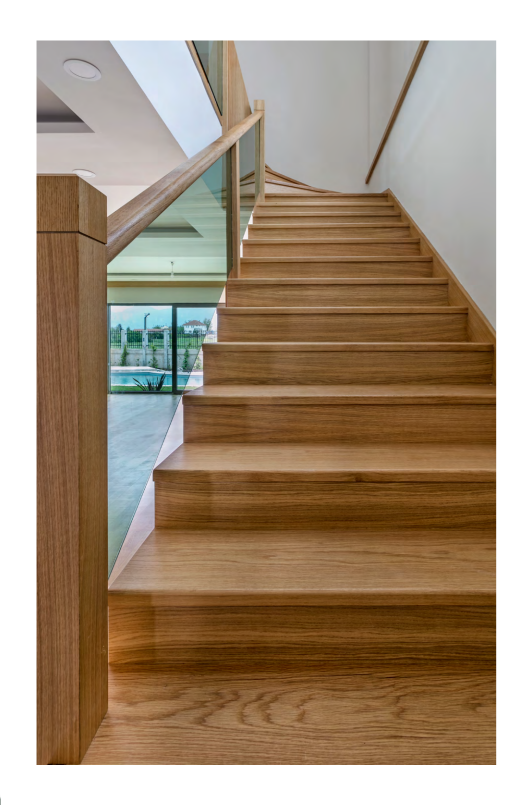




STAIRS

Stairs are a very important element of a house or multi-level apartment and are its exclusive aspect. Properly selected, high quality they will not only play significant role as transition elements, but will give the apartment comfort and style.

We manufacture high-quality wooden stairs made of glued solid wood. We offer wooden modern, classic, carpet, self-supporting and also wooden treads on steel construction. We use natural material and have experienced, qualified production staff. As a result our stairs are distinguished by durability, aesthetics and comfort of use.







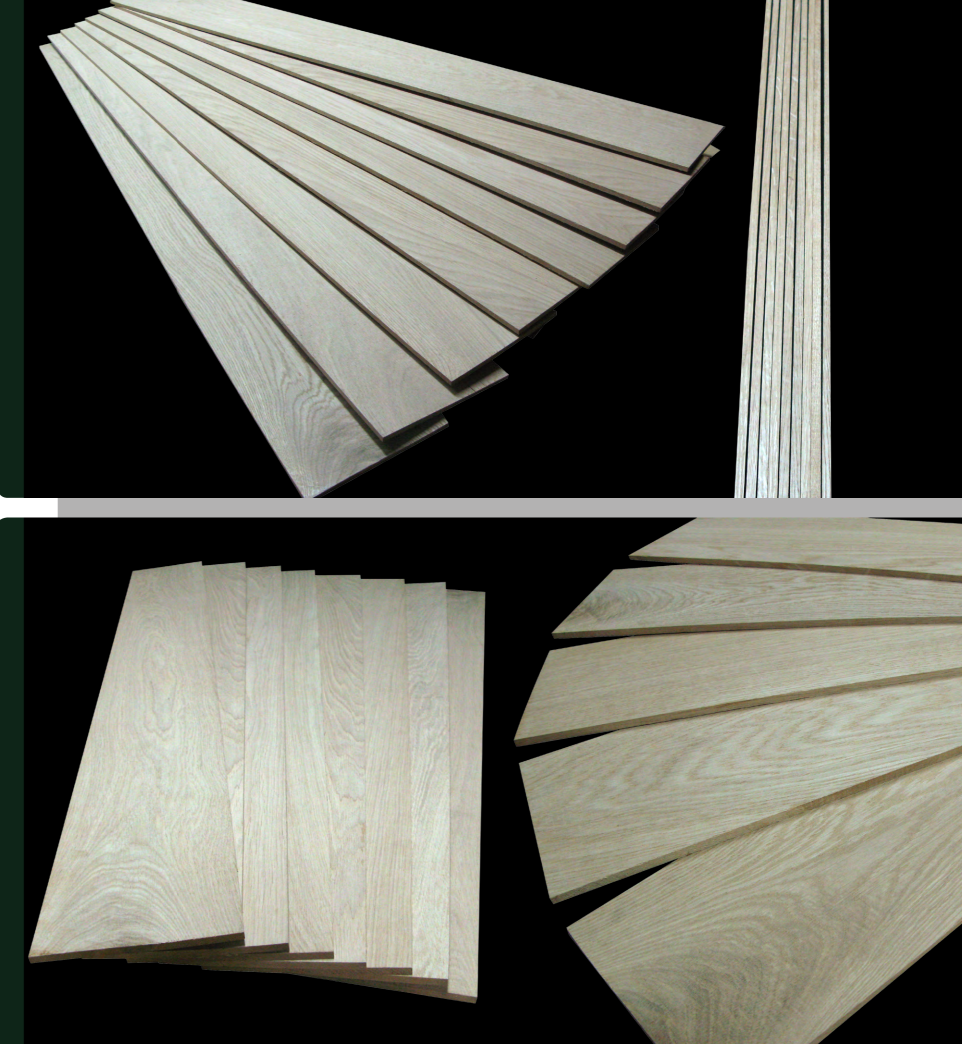
LAMELLAS

Our offer includes oak lamellas. This is the product we use mainly in production of our engineered floors, where lamellas are the top wear layer and visually a great substitute for solid wood. Oak lamella looks very elegant and "works" much less, which means that undesirable effects such as swelling or drying out are eliminated.

Oak lamella is material desired for production of flooring, treads,

Oak lamella is material desired for production of flooring, treads, countertops or furniture as a top layer of final product. Our lamellas are made of the highest quality seasoned wood, therefore woodworking is less time consuming.







We hope that many years of our experience in woodworking will meet your expectations and result in cooperation. In return, we offer you the highest quality goods and attractive prices.

Zakład Drzewny "ANDREWPOL"

Andrzej Pryczynicz – Ul. Woskowa 9, 17 – 200 Hajnówka POLAND www.andrewpol.com.pl biuro@andrewpol.com.pl | parkiety@andrewpol.com.pl tel.+48 856834638 | +48 856832331 | +48 856796164 | +48 609777009

