

Exclusive wooden
floors

### A family company with traditions.









### A company with long-standing tradition,

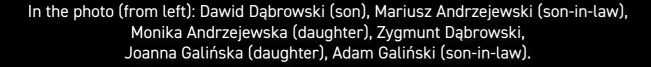
The natural beauty of the floor has been our idea for nearly half a century. We are a family company, which has been pursuing the highest standards in wooden floors for dozens of years, and setting trends on the market. We cultivate the noble traditions of manufacturing wooden floors, passionately creating products that stand for superior quality and high-precision finish.

Using his own experience, the proprietor Zygmunt Dąbrowski established "Lamparkiet" Woodworks, which in 1996 was transformed into parquet factory Finishparkiet. In 2001, a new parquet production line was launched to be able to manufacture double-layer varnished parquet – which contributed to rebranding the company as "Finishparkiet" Parquet Factory.

Finishparkiet was the first manufacturer in the world to launch production of double-layer single-lamella 14-milimetre-thick parguet, which has since become the benchmark for other manufacturers.

The company offers its flagship products – Finishparkiet (Parquet) and Finishdeska (Board), yet it was the year 2015 that saw a real breakthrough in its development, when next to the classic products the novelty products emerged, i.e.: Finishjodła Francuska (Chevron) and Finishdeska XXL (Board XXL).

















For almost half a century we





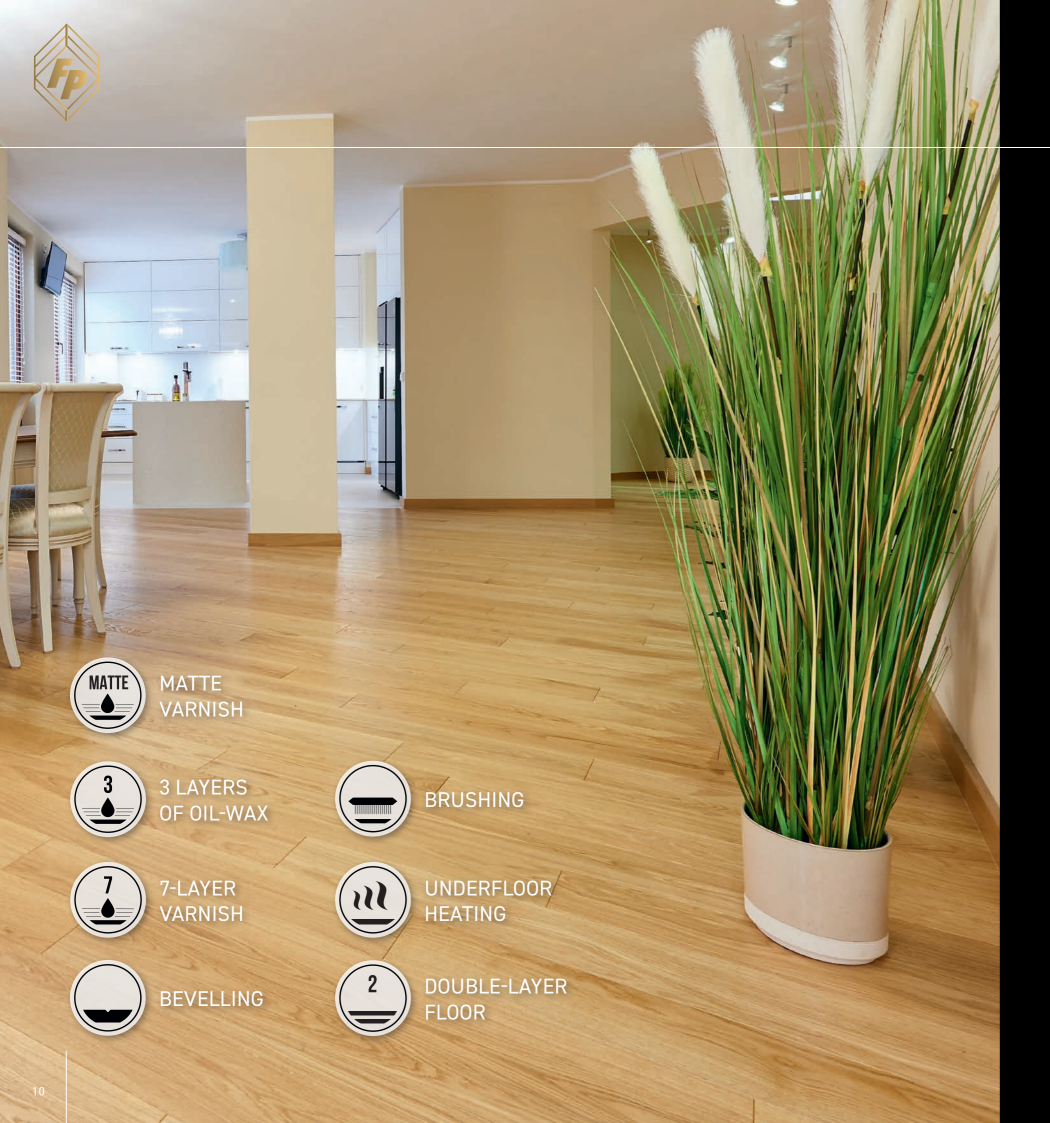
cultivate a love of wooden floors.















### Why choose Finishparkiet?

Finishparkiet is the leader in ready-made double-layer floors! Finishparkiet was the first manufacturer in the world to launch production of double-layer single-lamella 14-milimetre-thick parquet, which has since become the benchmark for other manufacturers.

Each piece of the exclusive Finishparkiet flooring stands for long years of tradition, history, experience and passion.

We meet the expectations of the most discerning customers – we stand out with our top-quality natural wooden floors.

With our floors you are guaranteed to choose a product which you will be enjoying for many years, perhaps even the entire lifetime! We offer a 50-year guarantee for our product!





















### Where does the secret of Finishparkiet lie?

- 3 layers of natural UV hardened oil-wax
- 7-layer UV hardened varnish
- clear and precise floor classification
- top precision of manufacture
- perfect for underfloor heating
- glued floor we avoid the resonance effect



Controlled quality

Take a look at how your dream floor is manufactured.





- Our business is manufacturing beautiful and functional products, using the best raw materials with entirely natural origins.
- "Always live at peace with nature", this motto best reflects the principles that we follow in all the stages of the production process.
- Our goal is the create a natural wood product that is absolutely safe for people and the environment, and manufactured in the way that preserves the balance in nature.
- Top-quality types of varnishes, oils, adhesives and all other materials used in the production process are duly attested and certified, which guarantees safety to you and your family.



### FINISHJODŁA

francuska (chevron)

Chevron: 540-560/65-70/14 mm top layer 4 mm 580-600/140-150/14 mm top layer 4 mm 580-600/120/14 mm top layer 4 mm



### FINISHJODŁA

angielska (herringbone)





### FINISHDESKA





1200-2200/160-240/15 mm top layer approx. 3.5 mm 1600-2200/160-180/20 mm top layer approx. 6 mm



### FINISHDESKA



900-1200/140-150/14 mm top layer 6 mm or 4 mm 900-1200/120/14 mm top layer 4 mm 750-1200/140-150/12 mm top layer approx. 2.5 mm



490/65-70/14 mm top layer 6 mm or 4 mm



## FINISHJODŁA francuska























### French Finishjodta (Chevron)

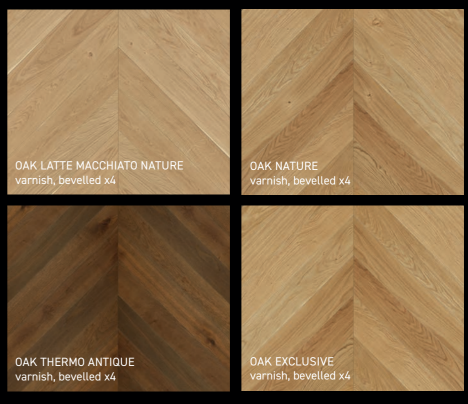
Traditional perfection in a modern setting! Wooden floors laid in the pattern of French Fir characterise themselves with exceptional elegance. As early as in the 16th century, it was favoured by French aristocracy, and this type of flooring decorated interiors of numerous castles and palaces in the Loire Valley. It is timeless, which makes it perfect in classic interiors and with modern arrangements. It features a symmetrical diagonal arrangement of the pieces, whose shorter edges are cut at the angle of 45°. The pattern of French Fir has always been viewed as one that requires a painstaking process of precisely cutting each piece, leaving ample waste material, and the need to use the so-called biscuit, but our product completely revises that view.

FINISHJODŁA is a top-quality layered product, which is thoroughly prepared as early as in the stage of production.

Here are the dimensions to choose from:

- 540-560/65-70/14 mm top layer 4 mm thick
- 580-600/140-150/14 mm top layer 4 mm thick
- 580-600/120/14 mm top layer 4 mm thick

Optionally possible finish: BRUSHING











## FINISHJODŁA angielska



3 LAYERS OF OIL-WAX



7-LAYER VARNISH



BEVELLING



BRUSHING



UNDERFLOOR HEATING



DOUBLE-LAYER FLOOR











### English Finishjodta (English Herringbone)

English herringbone, also known as classic, is a pattern, in which single pieces are arranged so that their shorter ends do not meet directly. Identical pieces are arranged so that the shorter end of one piece meets the longer side of another piece at the right angle. There are several arrangements of the herringbone pattern: single, double, square and many more.

The English herringbone (classic) pattern dates as far back as the times of the Roman Empire. The name refers to the characteristic arrangement of pieces, which resemble a coniferous tree with its branches stemming from the core. Romans used to lay cobblestone roads in this way, thanks to which they were more durable, strong and stable. English herringbone lends the interior a timeless character and elegance. It looks perfect in any interior: art deco, eclectic or vintage. It is now used more and more often in modern settings dominated by minimalism.

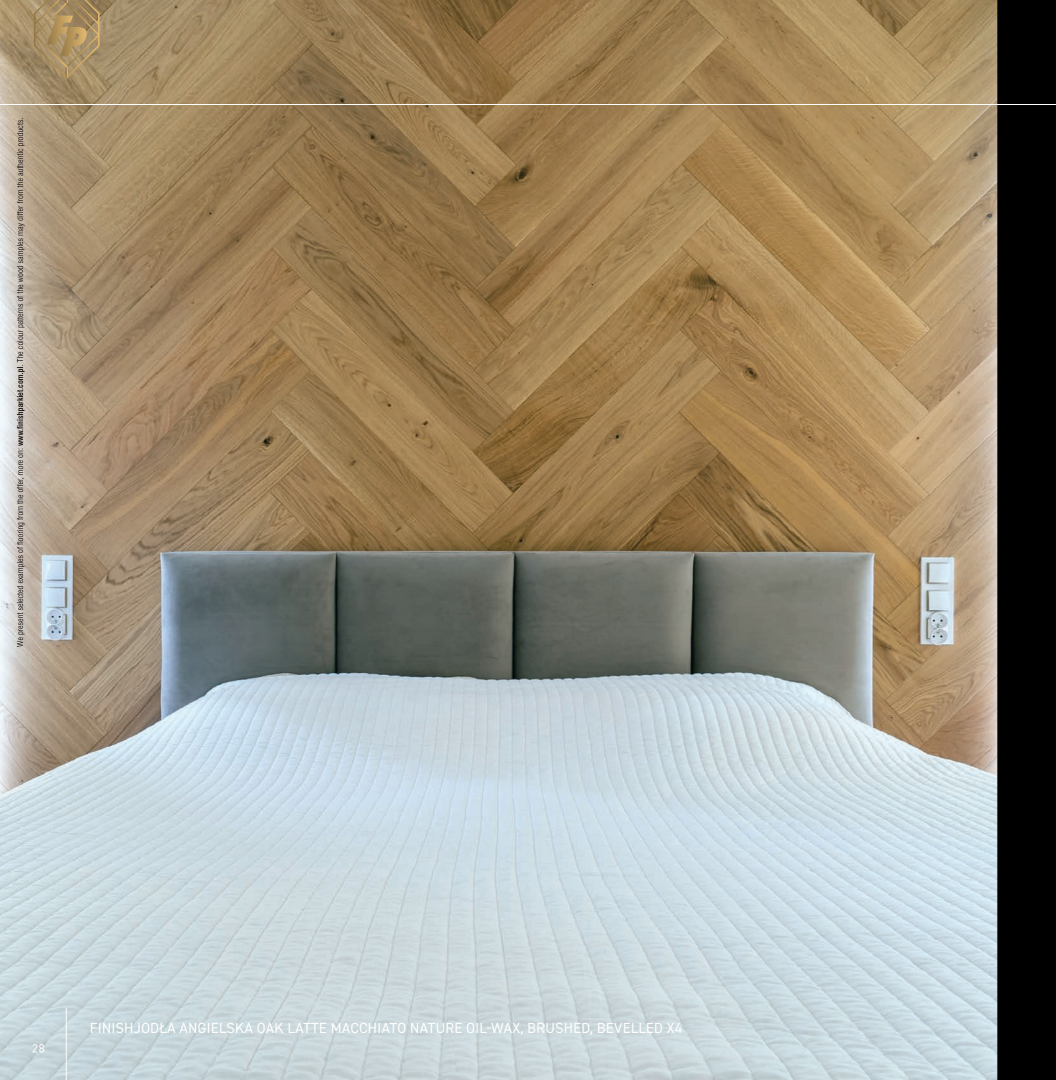
The dimensions that we offer:

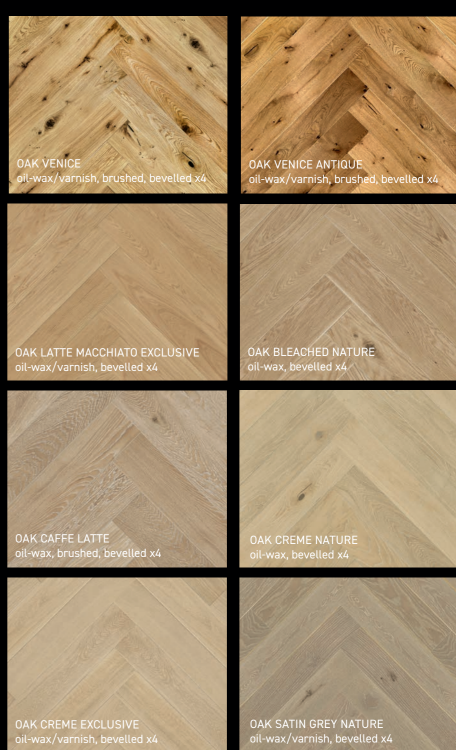
- 600-750/140-150/14 mm top layer 4 mm
- 600-750/120/14 mm top layer 4 mm
- 600-750/140-150/12 mm top layer approx. 2.5 mm

Optionally possible finish: BRUSHING



## FINISHJODŁA angielska







## FINISHDESKA

160-240 mm

1200-2200 mm



160-180 mm

1600-2200 mm



MATTE VARNISH







BEVELLING



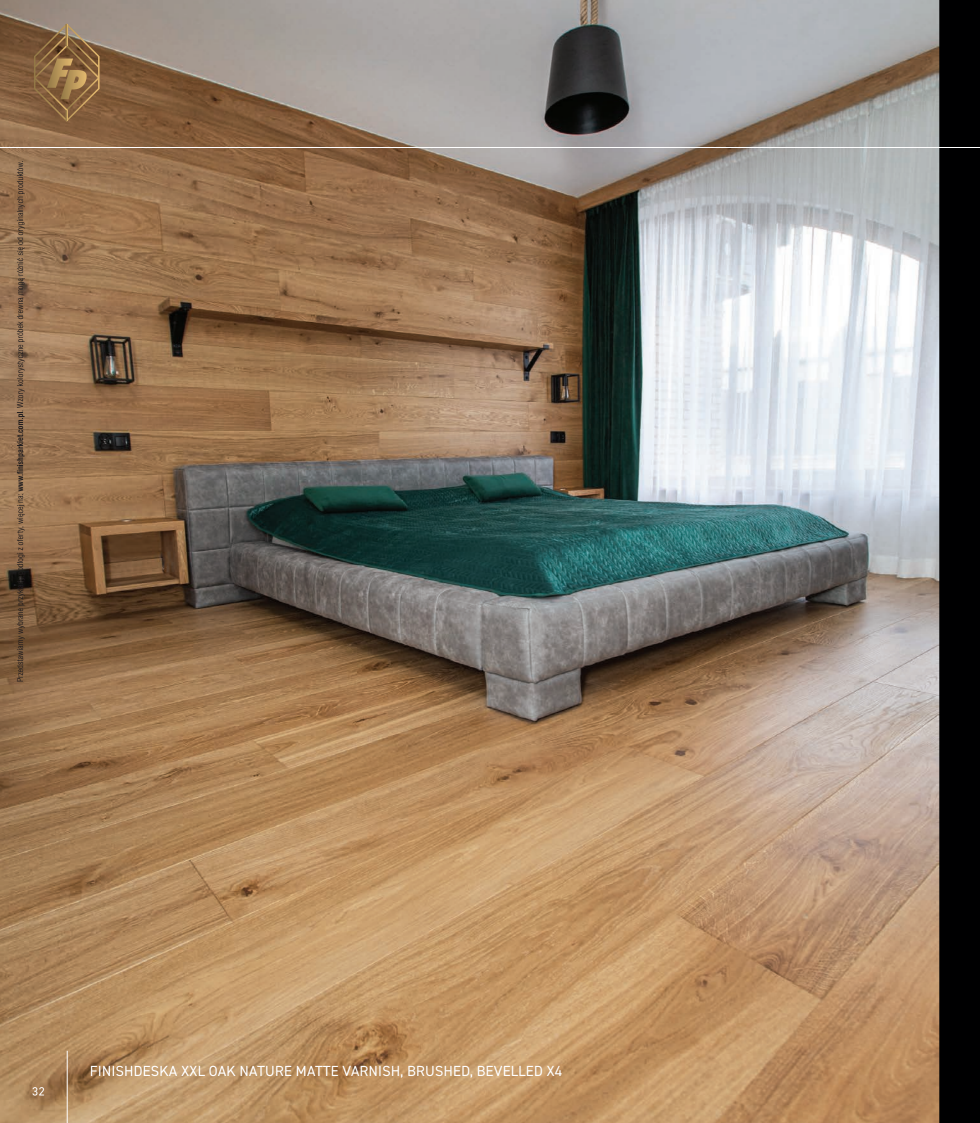
BRUSHING



UNDERFLOOR HEATING



DOUBLE-LAYER FLOOR









### Finishdeska XXL (Board XXL)

This unconventionally aesthetic floor is perfectly suitable in interiors finished in the spirit of modern European and global trends. Carefully selected oak planks offer a feeling of elegance and comfort. Finishdeska XXL which, due to its dimensions is a symbol of luxury, preserves the precision of construction and reliable features of classic Finishparkiet planks and parquets.

### Available dimensions:

- 1200-2200/160-240/15 mm top layer approx. 3.5 mm
- 1600-2200/160-180/20 mm top layer approx. 6 mm

Possible share of 15% of the length of 1200-1350 mm.

Possibility to finish with matte varnish.



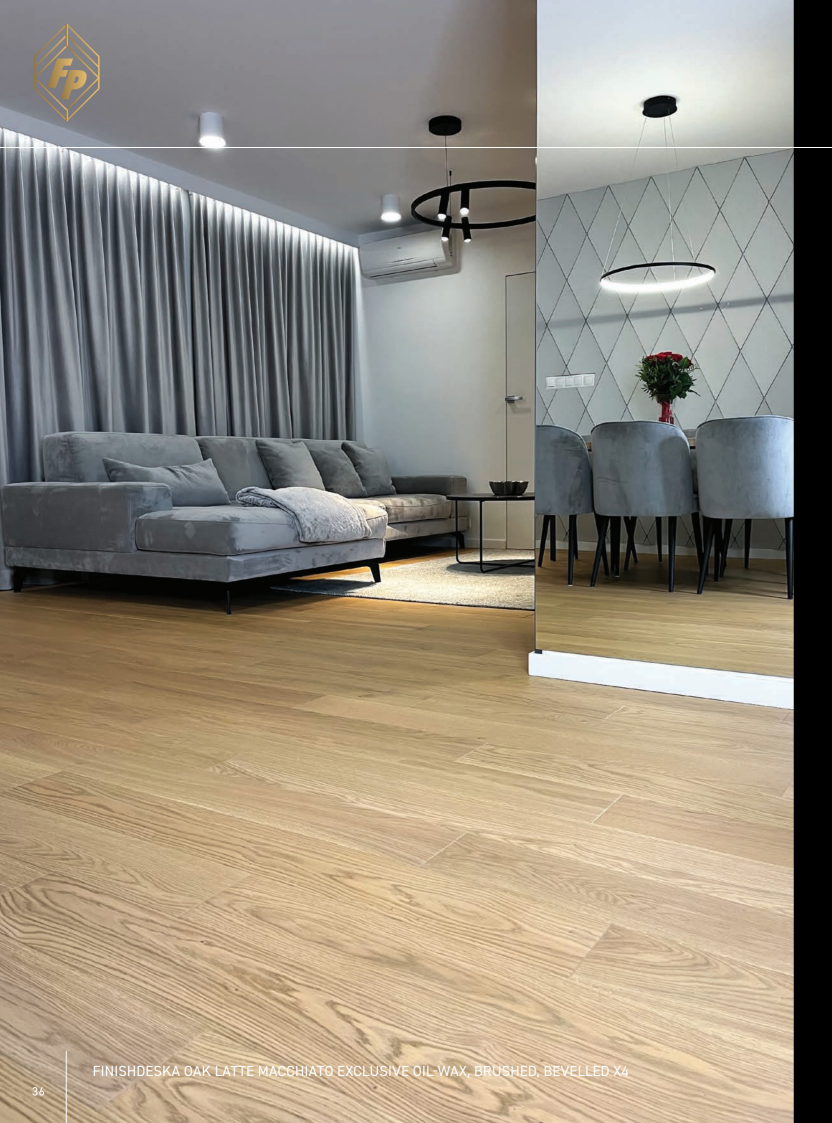












## FINISHDESKA







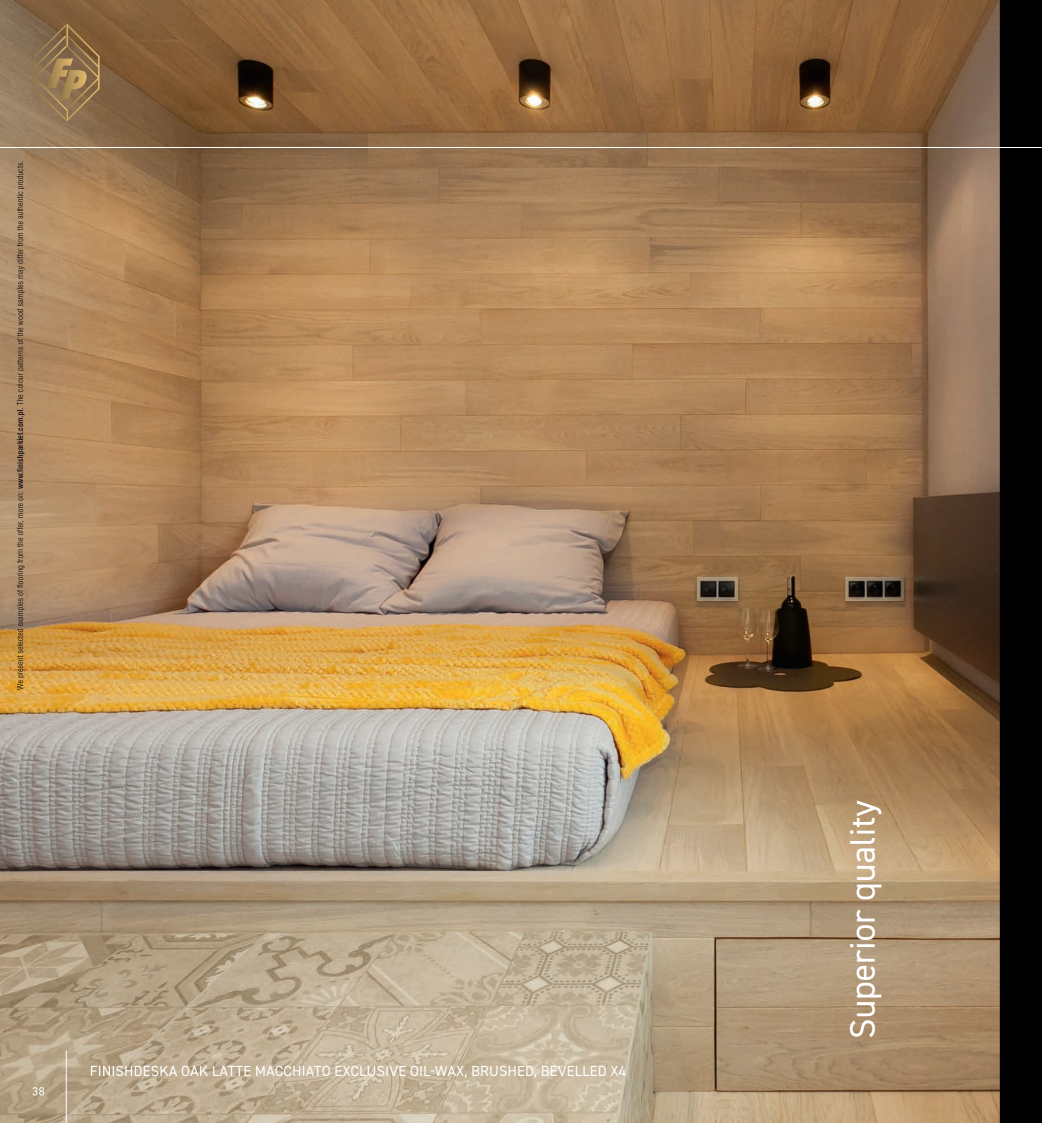


















### Finishdeska (Board)

The floor consists of two layers: the top layer entirely made of solid material- natural wood, and the bottom layer, i.e., a mosaic made of hardwood, predominantly oak and ash.

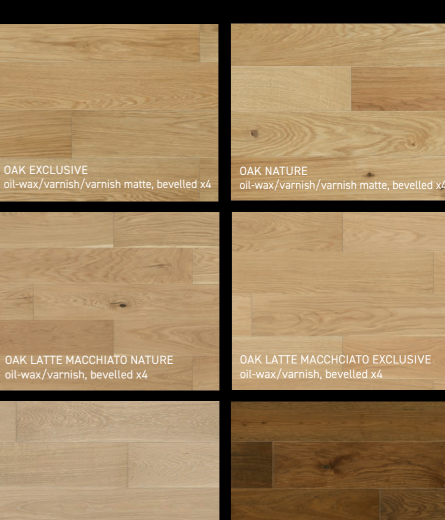
As the layers are placed perpendicularly, the rings in the top layer go across those in the bottom layer, which provides stability and prevents warping of the floor.

### Available dimensions:

OAK CAFFE LATTE

oil-wax, brushed, bevelled x4

- 900-1200/140-150/14 mm top layer 6 mm or 4 mm thick
   900-1200/120/14 mm top layer 4 mm thick
   750-1200/140-150/12 mm top layer approx. 2.5 mm thick



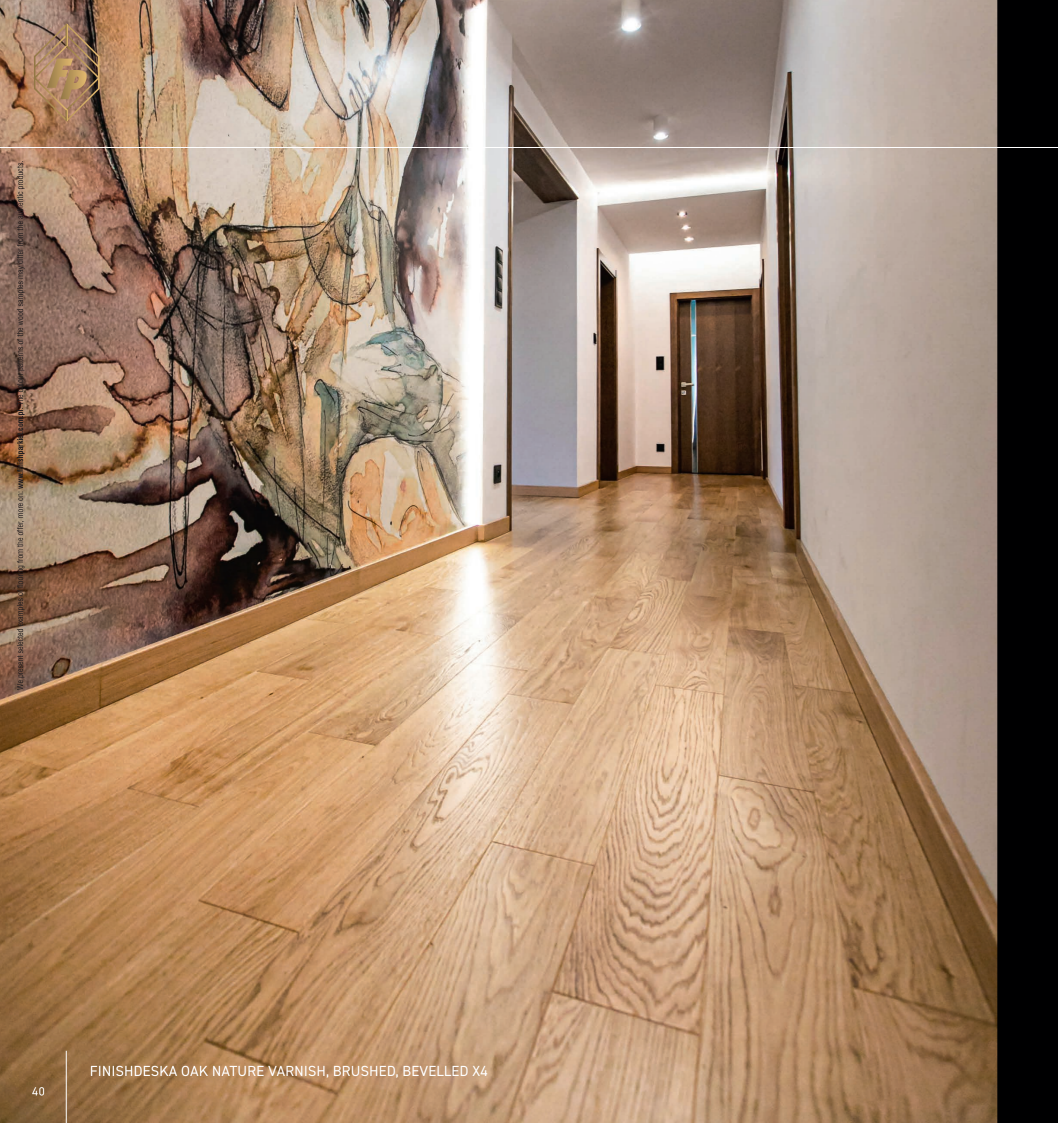
















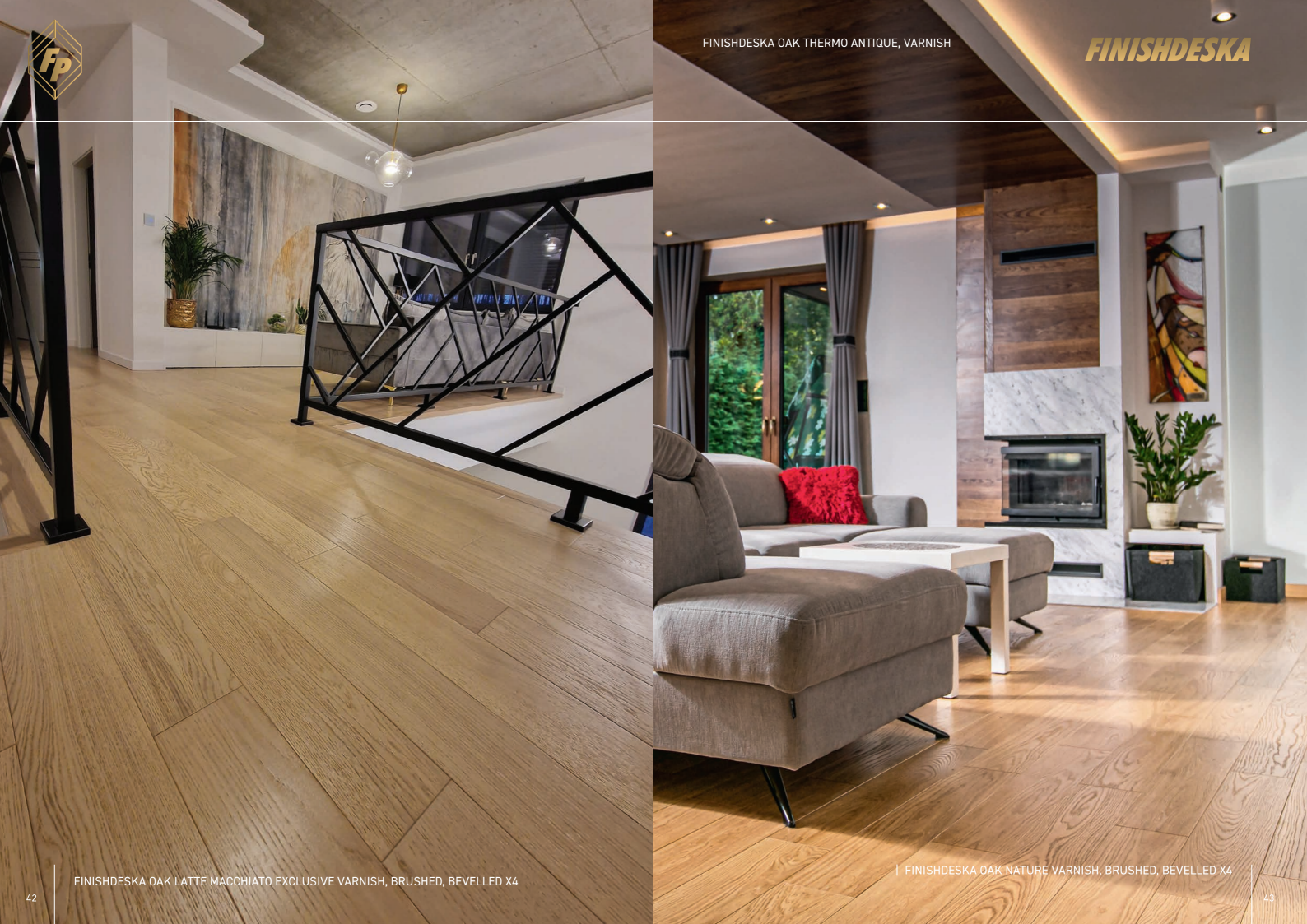






MERBAU NATURE oil-wax/varnish, bevelled x4









MATTE VARNISH



3 LAYERS OF OIL-WAX



7-LAYER VARNISH



BEVELLING



BRUSHING

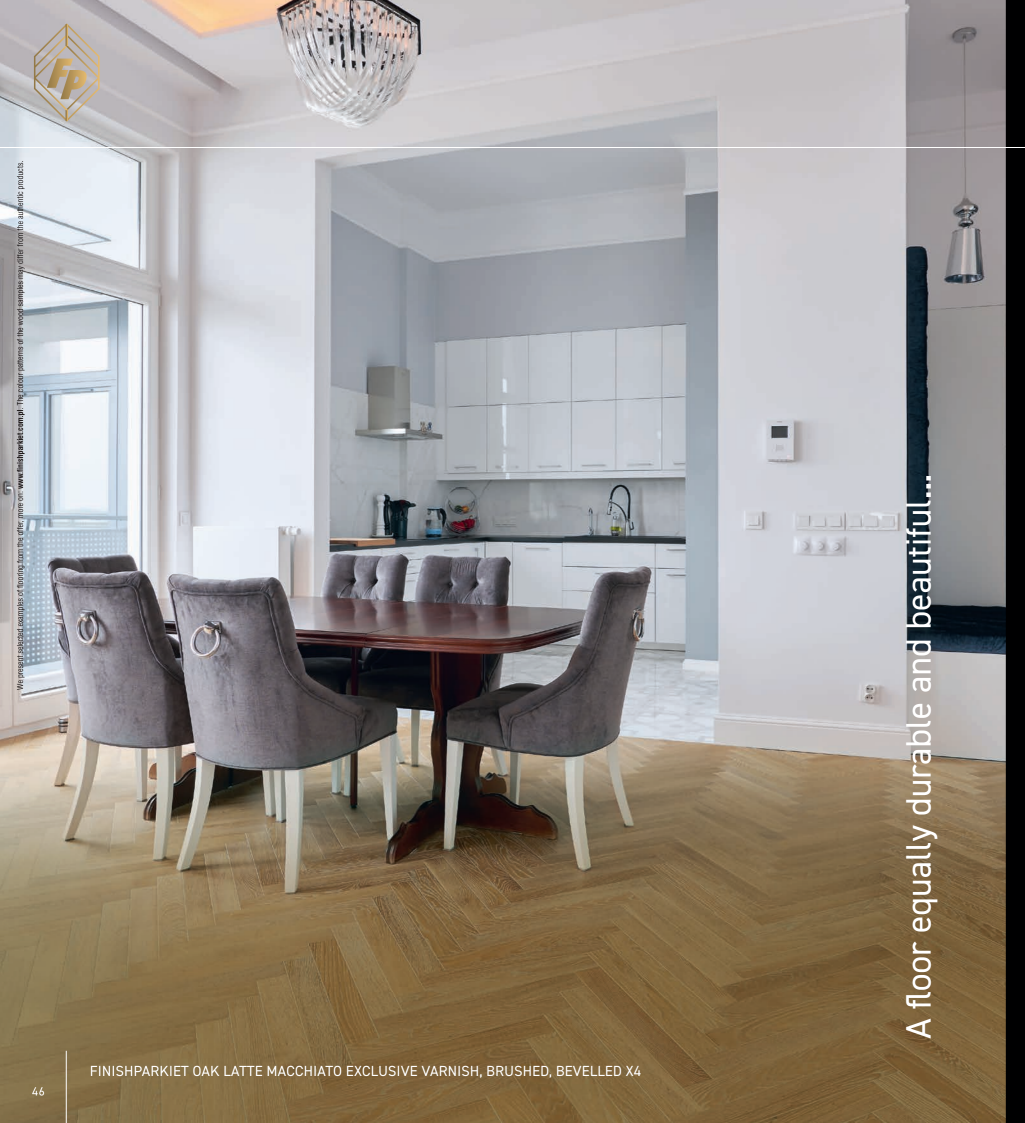


UNDERFLOOR



DOUBLE-LAYER FLOOR









### Finishparkiet (Parquet)

This is a ready parquet consisting of two layers: the top layer made entirely of solid material - natural wood, and the bottom layer made of hardwood, predominantly oak and ash.

As the layers are placed perpendicularly, the rings in the top layer go across those in the bottom layer, which provides stability and prevents warping of the floor.

Lamellas are available in dimensions:

■ 490/65-70/14 mm top layer 6 mm or 4 mm

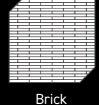






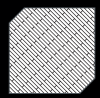


### Parquet arrangement patterns









Diagonal brick

Ladder

Classic

herringbone



Double

herringbone

Square

Oblique

herringbone



### Finishparkiet & Trendy

## Are you a distributor and want to sell our floors? Contact us and become our partner!

export@finishparkiet.com.pl









### Technical description

## FINISHDESKA

dimensions in mm			
length	750-1200		
width	120-150		
thickness	12-14		
top-layer thickness	approx. 2.5, 4 or 6		

The pieces are machine-polished (and not traditionally after installation) which makes for the floor being processed with great precision.

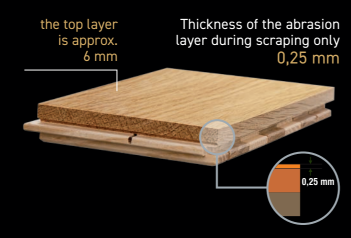
Due to its thickness, the parquet may be combined with ceramic tiles, and its thermal permeability allows it to be used with underfloor heating.

"Finishparkiet" floors glued to the base may be renovated several times by scraping and applying fresh layers of varnish or oil.

### FINISHPARKIET



dimensions in mm		
length	490	
width	65-70	
thickness	14	
top-layer thickness	4 or 6	





3 layers of durable oil-wax		
or 7-layer varnish – UV hardened		

top layer oak approx. 3.5 mm or approx. 6 mm thick

four-side bevelling and brushing

water-proof deciduous plywood

joining by tongue and groove

wymiary w mm			
length	1200-2200		
width	160-240		
thickness	15-20		
top-layer thickness	approx. 3.5 or approx. 6		

### Finishing options:

- OIL-WAX
- VARNISH
- MATTE VARNISH

### Technical description

### FINISHJODŁA

francuska (chevron)



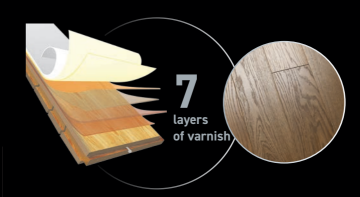
dimensions in mm		
length	540-600	
width	120-150	
thickness	14	
top-layer thickness	4	

### FINISHJODŁA angielska (herringbone)



dimensions in mm			
length	600-750		
width	120-150		
thickness	12-14		
top-layer thickness	approx. 2.5 or 4		

### Types of finish



### **VARNISHED:**

- 7-layer UV hardened varnish,
- varnish permanently bonded with wood, does not crack or peel,
- highly resistant to abrasion.

Available also in matte varnish.



### **OIL-WAXED:**

- 3 layers of natural UV hardened oil-wax,
- deep impregnation of wood by penetration of oil-wax,
- high resistance to abrasion.



### **BRUSHED:**

■ technological process of aging by brushing and rolling wooden pieces.

### **BEVELLED:**

■ products available with or without a four-sided bevel.

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### Information

### **POSSIBLE FINISH**







MATTE VARNISH



BRUSHING



BEVELLING

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DOUBLE-LAYER FLOOR

### THE RESULTS OF VARSHISH LAYER RESISTANCE TEST FOR FINISHPARKIET FLOORS

Substance	Test duration	Substance	Test duration
Acetone	10 seconds	ethyl butyl acetate	10 seconds
Ethanol	60 minutes	olive oil	16 hrs
Petro	2 minutes	beer	5 hrs
Onion	5 hrs	cleaning solvent	60 minutes
Cola	16 hrs	sodium	2 minutes
Black tea	16 hrs	blackcurrant juice	16 hrs
black ink	16 hrs	salty water	5 hrs
stamp ink	16 hrs	lipstick	16 hrs
coffee powder	16 hrs	cleaning agent	60 minutes
citric acid	60 minutes	disinfectant	10 minutes
acetic acid	60 minutes	wine	5 hrs
butter	16 hrs	water	16 hrs
condensed milk	16 hrs	ammonia water	2 minutes
mustard	5 hrs		

Duration of the test - time in which no changes to the layer were observed. We hold all respective approvals for the glue and varnishes from the National Institute of Hygiene.

### **WOOD HARDNESS CLASSIFICATION**



Finishparkiet reserved the right to introduce insignificant changes to colours and to withdraw selected products from the offer. Products currently available are listed on our website.

### **Underfloor Heating**

### ADVANTAGES OF UNDERFLOOR HEATING:

- Works well in both small and large spaces
- Air temperature distributes evenly, even in high rooms and remains in all area at an even level
- The lack of radiators saves space and leaves wider possibilities for interior arrangement
- Economy and ecology Underfloor heating is a low-temperature heating method, water heated in the boiler may have lower temperature than in the case of traditional heating systems with equally good results

- The temperature of the floor is lower than the temperature of human body (approx. 28 degrees) which provides thermal comfort
- Underfloor heating provides distribution of temperatures in the room that is beneficial for humans – warm at the bottom (feet) and cooler upwards (head).
- The air does not over-dry by intensive heating



### Recommendations

### FINISHPARKIET floors installation technique:

- the walls and floor underlay: the walls may be painted, depending on the method, we may start from the wall, a corner or the middle of the room,
- wedges at the wall: place wedges between the wooden pieces and the wall, leaving 1cm distance,
- gluing: apply adhesive with a comb and lay the pieces forming a desired pattern,
- cut the pieces as required,
- complete the finished floor with slats and secure with a preservative.

### Manufacturer's recommendations regarding the installation and use of FINISHPARKIET floors:

The modern joining system is a simple and efficient installation. A few fundamental rules of care guarantee that our floor will be kept in perfect condition for many years. In order for the user to be completely satisfied with our product, we recommend you carry out the following:

### Before installing the floor:

- the packaging in which FINISHPARKIET floors are sold is not hermetic. Therefore, meticulous care should be taken when storing products,
- FINISHPARKIET products should be saved in their original, undamaged packages. Also in rooms with a constant temperature of 18÷22°C and a relative air humidity of 45÷60%.
- the floor should be unpacked directly before installation
- do not air-condition FINISHPARKIET floors before installation,
- we recommend gluing the floor to a surface that it is even: strong, dry and free from cracks and scratches,

- the substrate humidity should be: cement primer <2.0% CM, anhydrite base panels <0.5% CM, while the humidity of the substrate with built-in underfloor heating should be: cement primer <1.8% CM, anhydrite base panels <0.3% CM,
- before priming, the surface should be polished to remove cement or anhydrite powder and thoroughly vacuumed.
- the uneven substrates should be levelled/smoothed with an appropriate putty or self-levelling mass,
- substrates with too low strength before installing a wooden floor should be strengthened with an appropriate reinforcing preparation,
- paint the space and provide the flooring installation as the last construction activity in this room. After installing the FINISHPARKIET floor, it should be carefully safeguard with corrugated paper and appropriate protective mats, then preserved,
- the protection of the installed floor with corrugated paper and appropriate protective mats does not mean it is sufficient against damage from other construction activities in the room.

### During the installation of the floor:

- the air temperature should be  $18 \div 22$ °C and the atmosphere humidity  $45 \div 60$ %. This temperature and moistness range correspond to the floor humidity, which is  $7 \pm 2$ % and that moisture should be maintained throughout its lifetime,
- for the installation of the floor should be used adhesives intended for finished floors,
- the thickness of the applied adhesive and its consumption depend directly on the smoothness of the substrate,

### Recommendations

- any pieces stained with adhesive should be cleaned as recommended by the adhesive manufacturer. It is advisable to make a test on pieces not yet attached to the floor,
- The planks are mounted to the protruding tongue, which facilitates their adjustment and reduces the time needed to install the entire floor.

### After installing the floor:

- after installing the entire flooring, remove the distance wedges and fix the slats,
- sweep and/or vacuum the floor, clean dirty areas with a well-drained mop,
- the finished floor should first be protected with a maintenance agent for varnished or oiled ground recommended by the floorings seller. Which will prevents accidentally spilled water from penetrating into the micro-gaps between the floor planks,
- preservation of the floor does not fully protect against the effects of water penetration,
- the further safe keeping of the flooring should be carried out in accordance with the instructions of the manufacturer of the care product.
- when polishing the floor, use a well-drained mop and prevent excess water,
- in case the temperature in the rooms remains at the standard 18÷22°C and relative air humidity below 45%, pieces will begin to contract and tiny gaps will appear. This may also lead to warping and deformation of the floor,
- in case the temperature in the rooms remains at the standard (18÷22°C) relative air humidity over 60%, the floor may begin to warp, deform or "bulge".



### Care of FINISHPARKIET wooden floors:

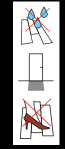
- the greatest enemies of wooden floors are water and sand. Floors should be cleaned by sweeping, vacuuming and occasionally wiping with a well-drained mop,
- in order to protect the wooden floor from sand and water and in winter also against salt, it is advisable to place protective mats (doormats) at the front door of the house or flat. Using protective and wiping mats (doormats) reduces the amount of sand, water and salt that is brought inside,
- all skirting boards, furniture legs and other points of pressure on the floor should be secured with felt or synthetic pads suitable for wooden floors it is unacceptable to attach the pads with nails. It is advisable to use soft round pads underneath armchairs. Please avoid walking on the floor wearing high-heel shoes.

### It is worth knowing that:

The greatest enemy of wood floors is water and sand. We keep the floor clean by sweeping, vacuuming and periodic maintenance with the use of an appropriate preparation.

To protect the wood flooring from sand and water and in winter also against salt, use protective mats (doormats) before entering the house or apartment.

Skirting boards, furniture legs and other points of pressure on the floor should be secured with pads suitable for wooden floorings. It is unallowed to attach them with nails. Please avoid walking on the floor in high-heel shoes.



Only authorised sales outlets holding the company certificate guarantee the sales of original FINISHPARKIET products.



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# Beauty from nature, quality from tradition...