



## WOOD AND FINISHING

In our standard range, wall panels are made of three wood species: European oak, American walnut and ash, which guarantee the highest durability and exceptional design.

The panel finish depends on several factors, such as the coating technology (oiling, varnishing), the specificity of wood and individual customer preferences. FORM AT WOOD offers a huge range of options in this regard, so that everyone can easily match wooden wall panels to the desired interior design.

Thanks to their high tannin content, oak panels provide a lot of options for finishing and experimenting with wood. This means oak can be dyed in various colours while maintaining the natural appearance of its grain. In the case of oak panels, we use various dyes, stains, decorative oils and varnishes.

As for American walnut panels, a colourless varnish or oil finish works best here. This method can preserve and expose the natural qualities of the noble American walnut, such as the unique grain structure and dark colour.

On the other hand, ash panels are ideal for full-colour varnishing for more interior styling variants, without hiding its natural character and grain layout of this beautiful wood.

FORM<sup>®</sup>  
AT WOOD

designed to  
T O U C H



# AVAILABLE WOOD SPECIES

FORUM<sup>®</sup>  
AT WOOD

designed to  
TOUCH

## OAK

Our native oak provides us with an exceptional material that is highly appreciated by users of wall panels made of this type of wood. Oak panels have good resistance to mechanical damage (scratches, warping) and their grain looks subdued. Thanks to the subtle grain pattern, oak wall panels do not "compete" with other, more patterned interior elements.



## AMERICAN WALNUT

American walnut panels are made of material obtained from forests growing mainly in the central area of the United States. This wood has a darker colour, which gives it a noble appearance and original design. The colour of hardwood oscillates between white, yellow and grey, clearly separated from the chocolate or purple-brown core. An interesting variation of the grain structure are also specific darker veins.



## ASH

Ash wood has a very distinctive structure consisting mainly of brindle graining, while its colour is in shades of white, yellow and pink. Because of this diversity, ash panels are not as universal as oak wall decors, for example, which is why they work best with minimalist spaces with subdued colours and neutral decoration elements.



\*The colors shown are for illustration only and may differ slightly from reality.



# AVAILABLE OAK FINISHES



FORM  
AT WOOD

designed to  
T O U C H



C 0 1  
S N O W   W H I T E



C 0 4  
N A T U R A L



C 0 2  
S I L K Y   G R A Y



C 0 5  
D A R K   B R O W N



C 0 3  
B L A C K



C 0 6  
N O R D I C   R A W

\*The colors shown are for illustration only and may differ slightly from reality.



# BESPOKE FINISHES

FORM<sup>®</sup>  
AT WOOD

designed to  
TOUCH

## DIDN'T FIND WHAT YOU NEED?

You want the panels to match the flooring/ceiling/furniture perfectly?  
**BESPOKE FINISH IS HERE FOR YOU**

Share the specific details of the decorative oil, and we'll apply it to finish the panels. Provide a section of the flooring or furniture, and we'll make every effort to find and match the exact hue. If you prefer to finish the panels yourself, you can order raw, sanded panels that are ready for finishing.



You're seeking bold, vibrant colors that make a powerful statement?

## CHOOSE VARNISHING

With a full RAL palette at your disposal, we can create panels that precisely align with your preferences and interior aesthetics. Even when completely covered in the selected varnish color, the panels still enable you to admire the unique texture of the natural wood grain.





# VARNISHING

Panel varnishing is the best way to achieve a specific decoration colour. With a full RAL palette at your disposal, we can create panels that perfectly match your needs and the planned style of the room. What is interesting, panels fully coated with the selected varnish colour do not prevent you from enjoying a clear view of the unique structure of natural wood.

FORIVI<sup>®</sup>  
AT WOOD

designed to  
TOUCH





