

# INSTRUCTIONS FOR USE

Thanks to the simple application of EASiWOOD, anyone can veneer. You will need: scissors, cutter, contact adhesive, a wooden block, sandpaper, a file as well as oil, varnish or wax. We recommend a test bonding with a small sample before processing.



1

EASiWOOD and the carrier material should be in the same environment for at least 24 hours before processing. The surface on which EASiWOOD is glued must be clean and dry.

**1 + 2** Cut the required amount of EASiWOOD from the large sheet with scissors or a cutter. The veneer must protrude at least 12 mm during processing. For larger areas we recommend more projection.



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**3 + 4** It is helpful to mark the centre of the substrate and the centre of the veneer and align the markings.

**5** or **6** Apply the adhesive to the backing plate and the underside of EASiWOOD according to the manufacturer's recommendations. Do this as evenly and smoothly as possible. Make sure that no dirt or dust gets on the glue and that you do not touch the glue layer.



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**7** After the contact glue has dried on, position the veneer exactly on the carrier plate. Smooth with a rounded wooden block from the inside out along the grain and pull EASiWOOD smooth to prevent blistering.



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Leave the composite material to rest for 24 hours. Then check whether air bubbles have formed. If so, repair them if necessary by cutting them open with a sharp blade along the grain. Then press on/brush on the veneer again so that the air can escape.

**8** Cut off the protruding veneer with a cutter.



9

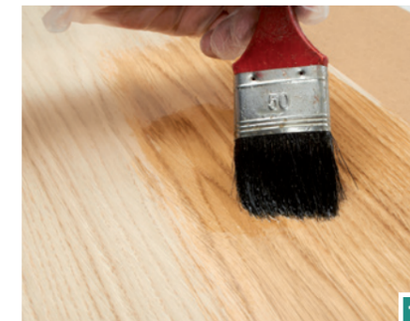
**9** With the back of a file or chisel you can remove the edge flush with the surface.

**10** Sand the veneer edge with sandpaper. Carefully pull the abrasive paper over the edges in long, even strips. The veneer can now also be fine sanded as desired.

**Our tip:** You can design with veneer as desired: Veneer is made of real wood. Each leaf therefore has a slightly different, naturally grown grain. Before cutting, select how you want to place the grain on your object.



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**11 + 12** Finally, you can finish the wood surface with normal or water-soluble stain, varnish or wax or oil. (Please observe the manufacturer's instructions. We recommend testing the oiling on a sample piece.) Caution with water-soluble paints: If too much is taken, the veneer can swell up. When oiling, put on gloves and oil in the direction of the grain.



12

The quality of the carrier material and the adhesive are outside our area of responsibility. Disclaimer: All information in this instruction is subject to change without notice.