IMPORTANT

• Decoflex is not a laminate but a thin sheet of real wood (veneer) bonded onto paper. Consequently, the finishing of this product requires a different method of application.
• Decoflex is delivered sanded with grit 120/150. It can be further sanded if deemed necessary with grit 180 to obtain an even smoother surface.
• Decoflex can be glued onto almost any substrate (PVC tubes, wooden panels, table tops, metal, doors,...). It goes without saying that each type of gluing requires its own specific process. Also, it has to be checked that the glue used doesn’t contain chemicals that can react against finishing products such as lacquer or oil. Decoflex may not be bonded to laminated panels.
• Decoflex, glue, substrate and finishing products should be stored in the same area or at least at the same temperature and humidity for at least 48 hours. The recommended temperature is between 15°C and 20°C and the relative humidity is between 50% and 60%. If these parameters are not respected, this can lead to ridges between the Decoflex and the substrate. It is preferable to leave 4 or 5 days between gluing and lacquering Decoflex to be sure that all the solvents from the glue have disappeared.

EQUIPMENT REQUIRED

• In the absence of a veneer press, choose a good quality contact adhesive. In addition to solvent-based contact adhesives, also water-based contact adhesives can be used on the condition that the open time (= time between the application of the adhesive onto the surfaces and the application of the Decoflex) is fully respected.
Pay careful attention to the instructions of the glue manufacturer. When using a spray-gun (nozzle to be set as economical as possible) it is recommended to spray several thin layers instead of 1 thick layer onto both the Decoflex and the substrate, with the necessary waiting time between the different layers. If the gluing is done by a press (hot or cold), then it is recommended to use a PVCA-glue or a UF-glue.
• Glue spatula
• Sandpaper
• Stanley knife
• Stiff scraper or a roller with 2 grips
• Hardboard separator strips or Kraft paper
If necessary:
• Iron
• Light

GLUING

Before applying the glue, ensure that all surfaces are free of grease, dust and other dirt. The surface can be cleaned efficiently by denatured ethyl alcohol. For contact glue it is important that the glue is applied on both surfaces. If using a glue spatula, apply the glue on one surface at right angles to the other. (Fig 1)
It is easier, especially on larger surfaces, to use separator strips or craft paper once the glue is dry. (Fig 2)
For best results apply 2 layers of glue. Pay attention that the drying time is respected (see technical sheet of the glue) before you pass to the following operation.

PRESSING

Start to press from the middle of the board (never begin from the sides).
Rubbing from the middle to the sides you can remove the craft paper or the separators one by one. Once the 2 surfaces are making contact they can be properly pressed by using the stiff scraper or the roller with 2 grips. Use body weight for the maximum pressure. (Fig 3).
Never use a hammer and block or rollers with only one grip!!!! (Fig. 4)

FINISHING AND CHECKING

Remove the excess of Decoflex veneer with a cutter. (Fig 5)
By means of floodlight (use a lamp) gluing failures can be detected. (Fig 6)
When glue or pressure is incorrectly applied, bubbles or ridges may appear.

Ridges: This processing error occurs when there is too little adhesive applied and the relative humidity in the room is too high. When the veneer dries, the expansion and contraction process causes longitudinal splits, cracks & ridges along the grain.

Bubbles: Appear where not enough glue was applied to the surface. When cutting the bubble in the middle, you will see that the glue does not hold the 2 surfaces together. By using an iron, you can reactivate the glue to remove the bubble or the ridge when there is enough glue applied between the Decoflex and the substrate. Always keep the iron in motion on the Decoflex (preferably with a piece of craft paper or cotton in between), in order to avoid discoloration of the veneer by overheating. (Fig 7)