





It's that easy...

- Insert CONTURA into the veneering press, close the press without apllying pressure, and pre-heat the cushion to 80 °C (20 minutes)
- Apply glue to the work piece, and place both work piece and veneer on the pressing cushion (the entire surface of the cushion can be used)
- Close press and apply pressure the work piece is now pressed into the cushion
- After the glue has hardened (6 25 min, depending on different glue types), open the press, and take out the finished softforming-veneered work piece
- Since the cushion assumes its original form almost instantly, the press is now ready to receive another work piece. (No waiting time, the cushion assumes its original position as soon as the press is opened.)

New Softforming-veneer technology for craftsmen

From now on, it will be easy to access markets that were hencetofore hard to enter.

With CONTURA, you can cover custom-made trunk-fronts as well as traditional oblate door panels with standard high-grade veneers.

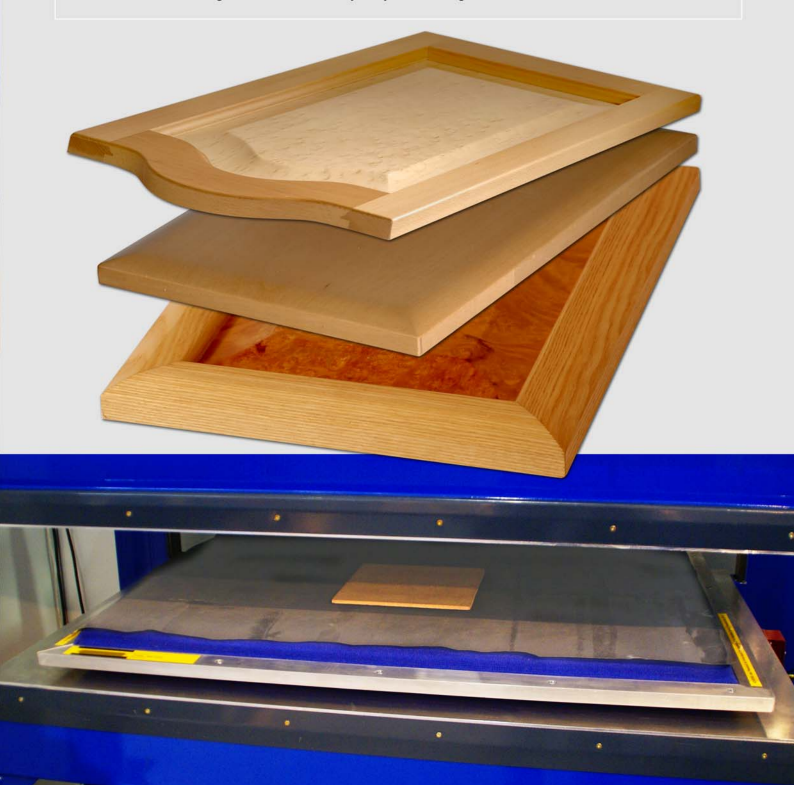
Exclusive customer wishes are now lucrative orders.

Softforming-veneering in your own veneering press

CONTURA is an extremely felxible and elastical form-pressing cushion that can be inserted in all standard veneering presses. All veneering presses can thus acquire the functions of a membran press.

CONTURA can be used for the softforming-veneering of milled furniture parts such as rounded furniture doors (trunk fronts) or oblated door panels.

CONTURA clings to the contours of your work piexce, and tightly fits the veneer on it. After the pressing process is finished, CONTURA assumes its original form and is imidiately ready to be used again.





- low production cost for small production series starting with batch size 1

CONTURA does not require setting-up time, and is very easy to use:

- Competitive edge through high flexibility
- Work for custom commissions and "just in time", independent of suppliers
- Additional saving because yo avoid storage- and supplier costs
- low defect quota
- standard glues and veneers guarantee a broad range of applications

CONTURA is extremely flexible, elastical, and can be heated to 80°C:

- short pressing cycles guarantee low average unit costs
- optimum pressing results and long operatinglife
- no stencils or templates required, no time needed for setting-up or re-setting

The technical data contained in this document is subject to modification.

www.columbus-tech.com | E-Mail: office@columbus-tech.com





