



Vacuflex



**laminated bending
flat and
curved veneering**



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working



It's that easy...

- for the manufacturing of rounded parts, only one template is needed (no counter-template necessary)
- the template and the attached work piece layers are inserted into the vacuum pouch
- the pouch is sealed with the sealing rail
- the vacuum pump is turned on and the vacuum pressure inside the pouch evenly shapes the inserted layers along the template
- after completion of the pressing cycle, the vacuum pump is turned off, and the finished work piece is taken out of the vacuum pouch

Simple vacuum technology facilitates custom form-gluing and form-veneering

In high-end shop-construction, interior design, and in the construction and decoration of public spaces, rounded and curled forms are used more and more often. Examples for this are bar consoles, counter tops, room dividers, etc.

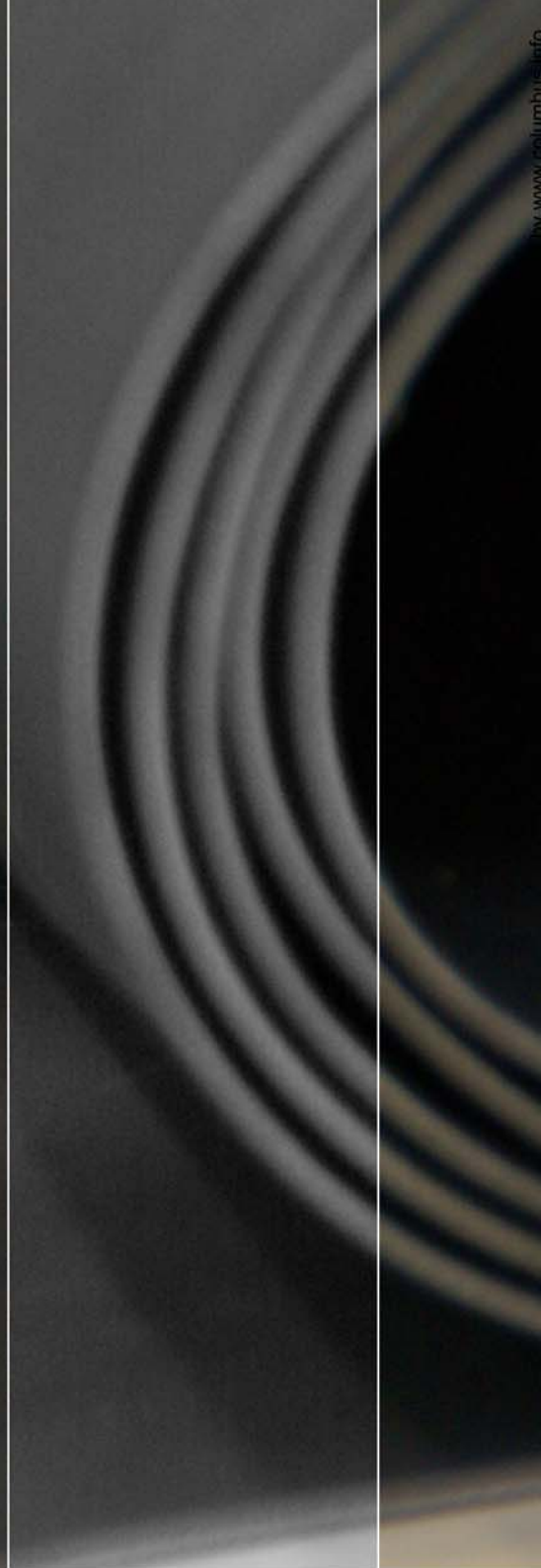
VACUFLEX lets you effortlessly create these parts with only one template (no counter-template necessary).

The effortless veneering/coating of rounded or curled work pieces is another application of VACUFLEX!

The VACUFLEX unit is open along one of its longer sides to receive the work piece. It can easily be sealed off using the included sealing rail.

VACUFLEX is especially suitable for the form-gluing and form-veneering of work pieces; the necessary layers are simply inserted into the vacuum pouch together with the templates.





low investment costs:

- quick amortization even with minimal use
- high flexibility

simple vacuum pressing technology:

- always ready to use
- simple operation
- production of furniture parts without counter-templates (decorative furniture fronts, kitchen parts)
- space-saving storage when not used

consistent application of vacuum physics:

- consistent, full-surface and all-around pressing of the inserted work pieces
- form-venereing and form-coating without setting-up time or construction of moulds
- exact shapes and perfect pressing results
- consistently high quality, independent of size and dimension of the work pieces

The technical data contained hereing is subject to modification.

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