



## 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 a wooden bar and clamps (from the own workshop)
- 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

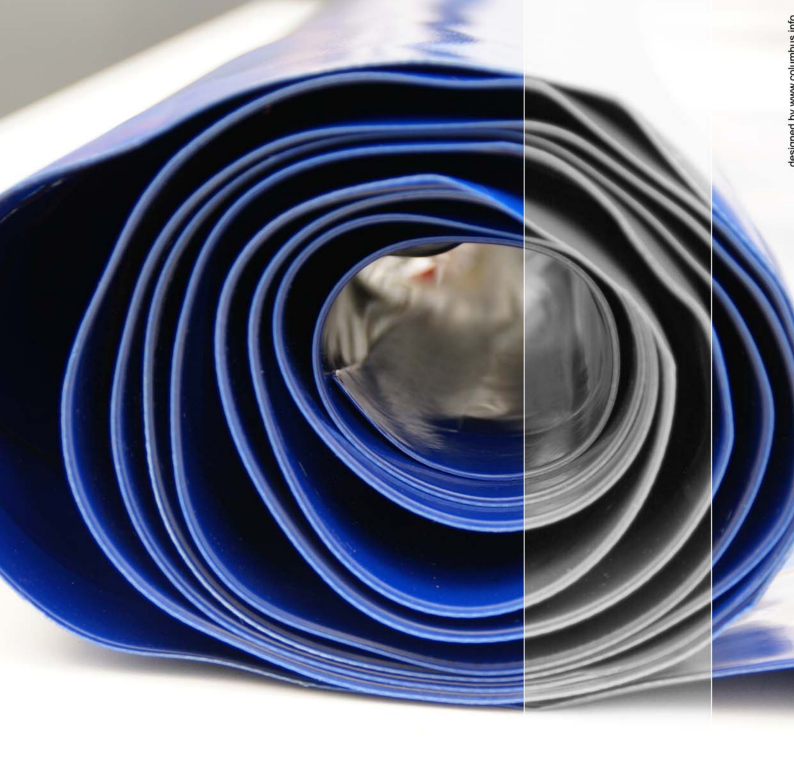
With VACUSTAR it is possible to manufacture layer-glued work pieces with only one templates (no counter-template necessary).

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

VACUSTAR 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 investion 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-veneering 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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