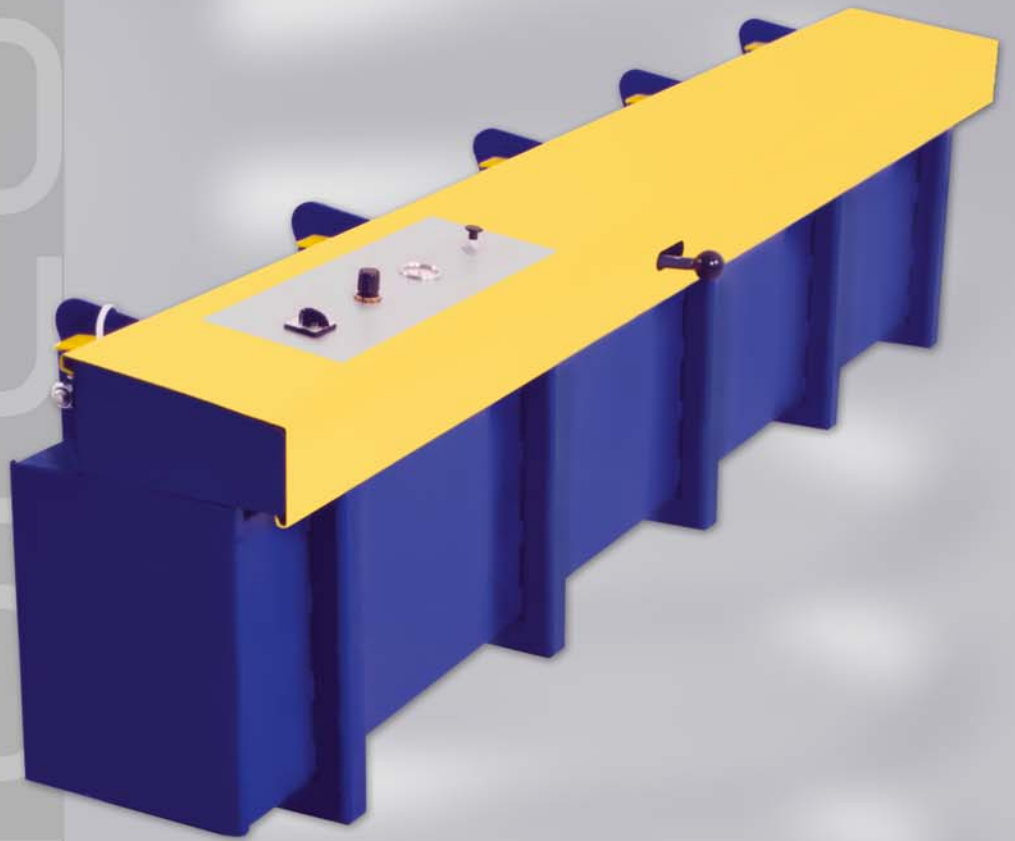
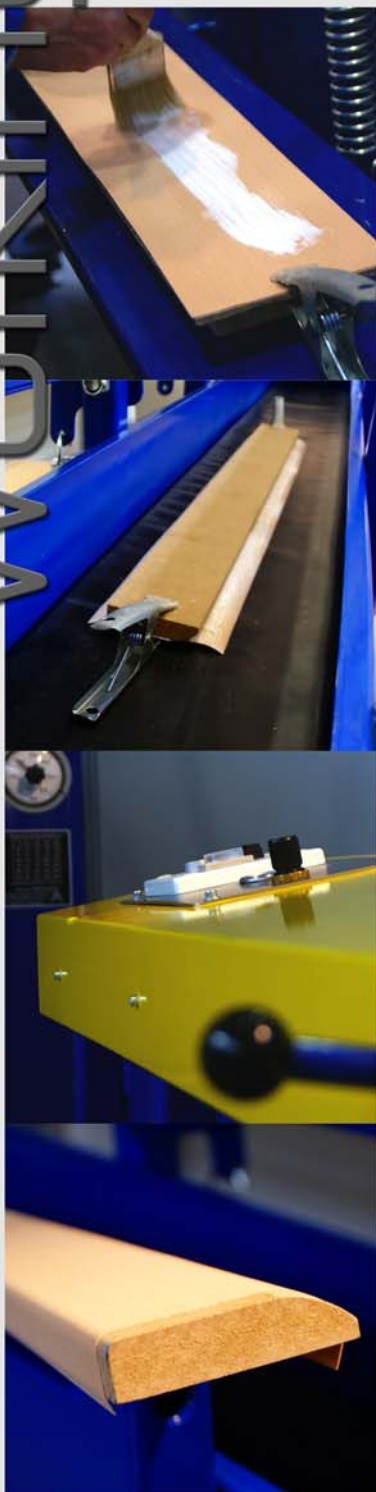


mauerwerk

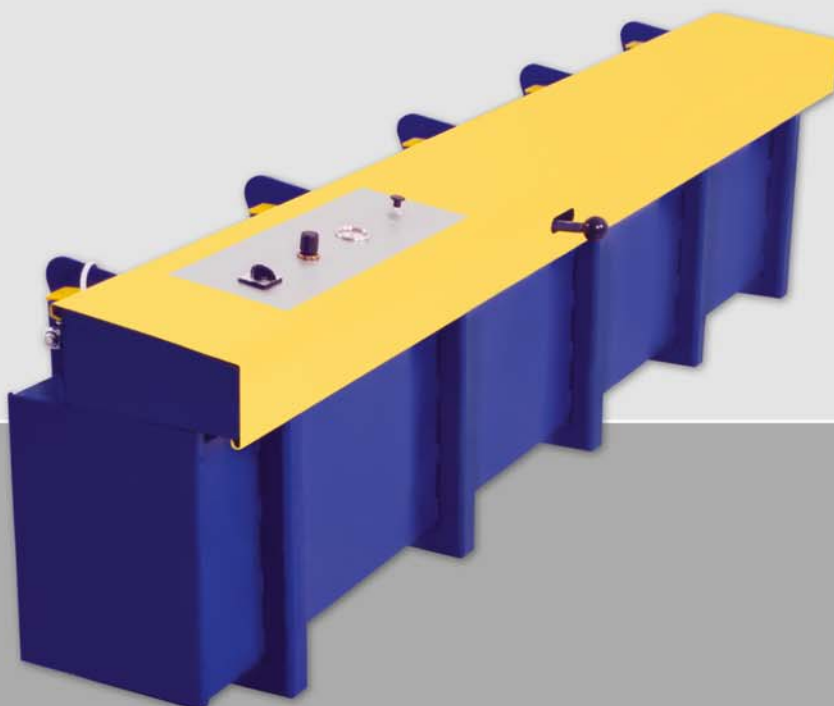




It's that easy...

- Clamp the veneer onto the prepared surface and apply the glue
- Take the pre-heated work piece out of the pre-heating compartment, and insert it into the press together with the veneer
- Close the MARCANTA sheathing press and start the pressing process with the push of a button
- After completion of the pressing process, the press automatically exhausts the hot air. Then, the press can be opened, and the finished work piece can be taken out

MARCANTA is constructed for use by only one person





Trilaterally sheath wood profiles with MARCANTA - starting from batch size 1

With MARCANTA, you can veneer different profiles, such as door panelings, on three sides.

Profiting on promising new markets with MARCANTA

MARCANTA allows you to extend your range of products, and enables you to respond to individual customers' wishes quickly and without additional cost. Furthermore, with MARCANTA it is easier than ever before to try out and implement your own creative profile-ideas.

Sheathing custom paneling and profiles on three sides

MARCANTA is a heated sheathing-press, specifically designed to trilaterally veneer profiled work pieces such as door panelings, frame profiles, moulding and covering trims, etc. The press is suitable for the individual sheathing of work pieces from batch size 1 to low volume production series (approx. 120 to 160 work pieces per day). MARCANTA does not necessitate setting-up or re-setting time. The press can process all standard veneers. Thus, differences in surface structure or coloration between the work pieces and the surrounding materials can be easily avoided. The ideal substrates to be used with the MARCANTA press are chipboard, MDF (medium density fiberboard), or LVL (laminated veneer lumber).



well thought-out and simple concept:

- easy handling
- minimal defect quota
- optimal pressing results
- requires very little space
- very durable, few expandable parts, maintenance-free

low initial investment costs:

- quick amortization even with low numbers of work pieces
- ideal for commissioned and custom manufacturing
- independent from suppliers, no storage costs

electrical heating system, thus extremely short cycle time (3 minutes per cycle):

- great for low numbers of work pieces
- equally well suited for serial production

allows use of standard glues and veneers:

- high quality results (white glue)
- deal manufacturing method for craftsmen and small industry

sophisticated pressing cushion technology:

- use different profiles with no additional setting-up or re-setting time, and without custom stencils or templates
- ideal method for small product series starting with batch size 1
- instantly usable, anytime
- different work piece substrates and coating materials are no problem

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



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