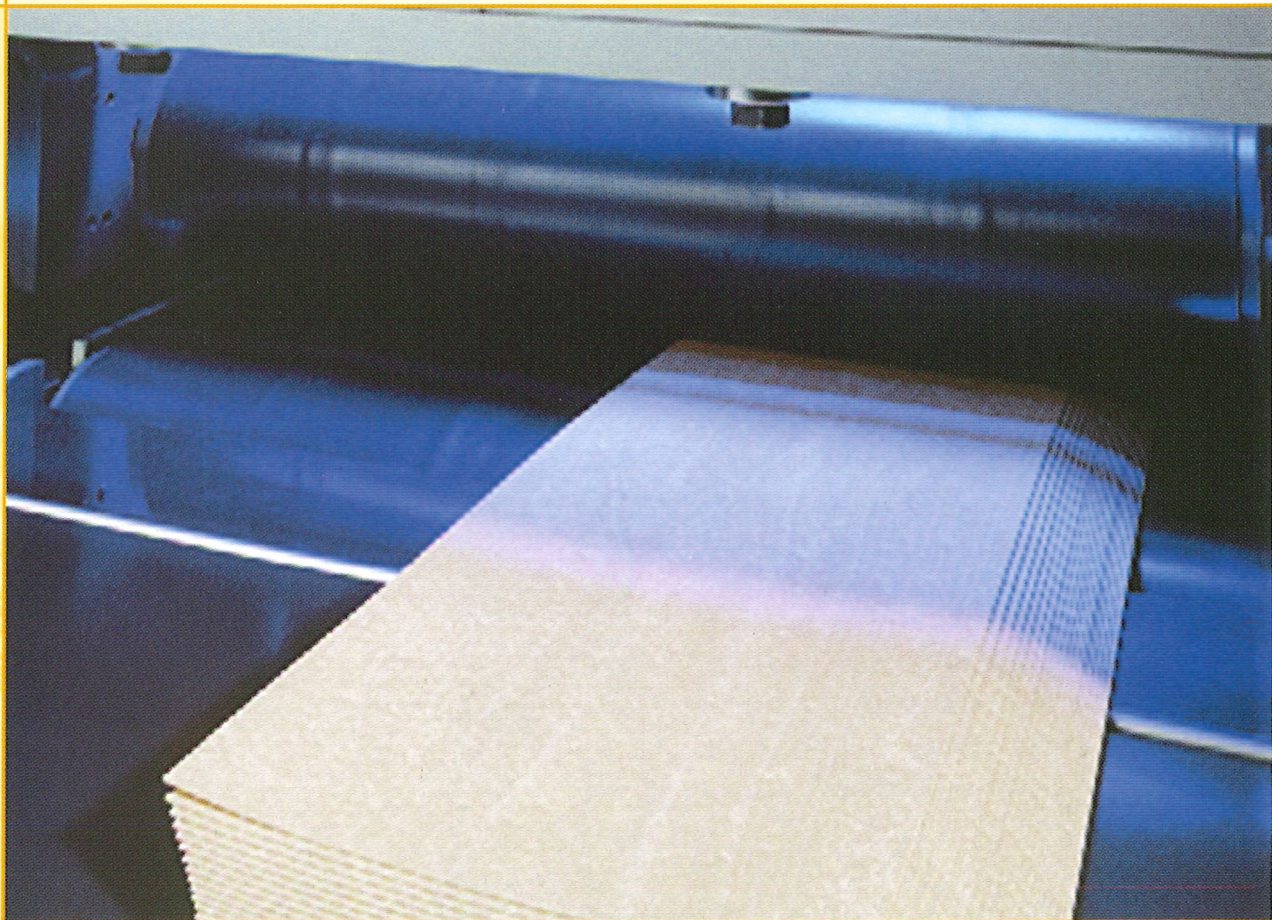


KUPER FFM



Fanning machine for veneer bundles

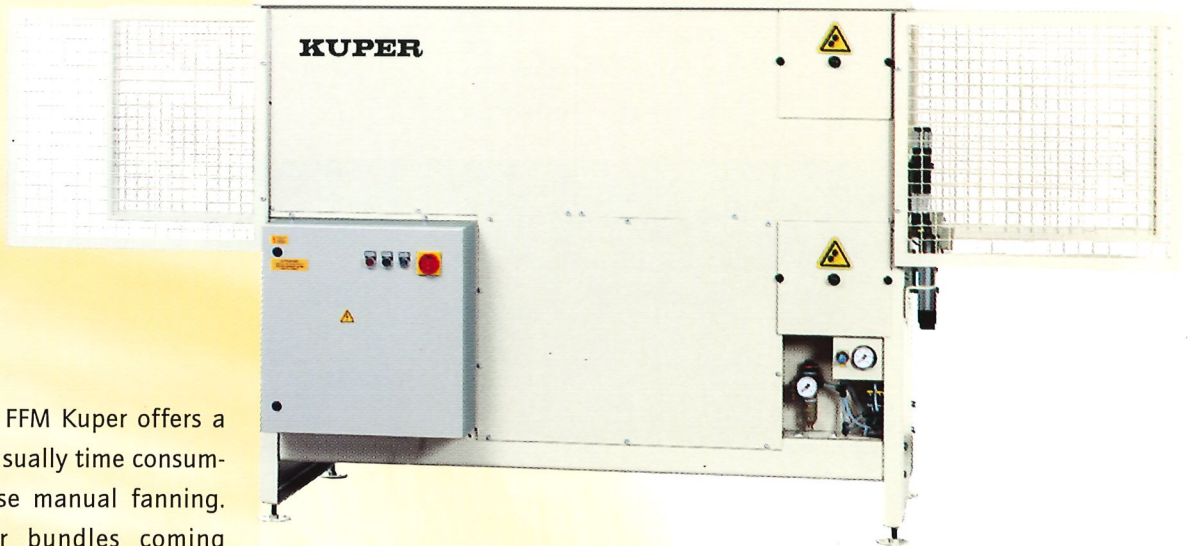
D.B.P. and foreign patents

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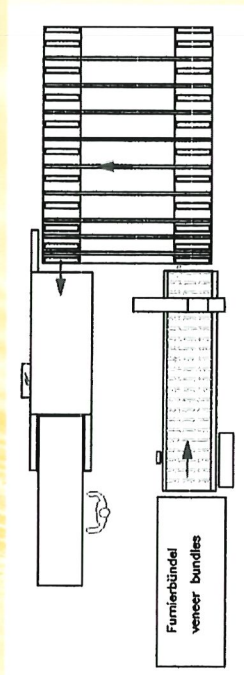
The KUPER FFM

Fanning in two directions

KUPER FFM



With the KUPER FFM Kuper offers a solution for the usually time consuming and unprecise manual fanning. Preglued veneer bundles coming from e.g. the pregluing machine KUPER KLM are transported through a tunnel of upper and lower transport belts which due to their special arrangement are providing the fanning effect. The KUPER FFM can be employed as single machine as well as part of a line with other transportation systems in front of the crossfeed-splicing machine.



This installation example shows KUPER fanning machine in connection with KUPER glue application machine KLM and rectangular transfer.

Technical data

Operating voltage	400 V, 3 Ph, 50 HZ
Feed speed	28 m/min.
Total connected load	1 kW
Compressed air	6 bar, 35 NL/min.
Veneer width max.	400 mm
Veneer bundle thickness	approx. 8-20 mm
Veneer thickness of single sheets	approx. 0,4-1,5 mm

KUPER

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Subject to design modification.

KUPER FFM