

KUPER EVB



Veneer Endbinding and trimming unit

D.B.P. and foreign patents

KUPER

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Precise endbinding and trimming.

Perfectly matching.

Splicing veneer layons, endbinding and trimming – the KUPER EVB endbinding and trimming unit and the crossfeed splicers KUPER ACR CrossRunner form a perfect unit for the complete process.



The endbinding operation can be realized with glue-thread or with adhesive tape. The trimming units are adjustable to right and left hand side individually, adjustment of dimensions is done with crank handles and mechanic counters very precisely. The finished veneer layons are being precisely stacked by the approved system of the finger stacking.

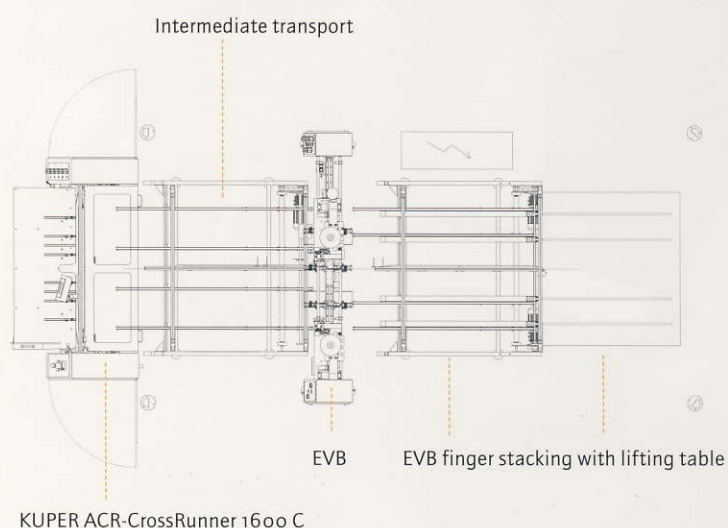
Advantages at glance

sturdy due to solid steel stand construction

precise high precision also with big veneer dimensions

efficient high feed speed

compatible to the KUPER ACR-CrossRunner with its different stacking systems



KUPER ACR-CrossRunner 1600 C

Technical Data

Trimming	min. approx. 350 x 2500 mm max approx. 1600 x 2500 mm
Veneer thickness	approx. 0.3 – 2.0 mm
Veneer cut-off	min. approx. 10 mm approx. 300 mm
Feed speed endbinding with gluethread	approx. 40 m/min.
Feed speed endbinding with tape	approx. 30 m/min.
Total connected load	approx. 5.8 kVA

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