

# **KUPER FFM 470**

### Fanning machine for veneer bundles

D.B.P. and foreign patents



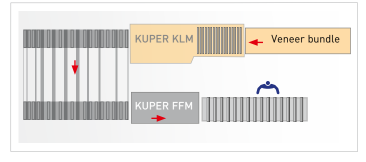
## **KUPER FFM 470** Fanning longitudinally and crosswise



#### Automatic fanning

With the KUPER FFM time consuming and often unprecise manual fanning is omitted. Pre-glued veneer bundles coming from e.g. the glue-application 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 is always used as part of a production line with the KUPER KLM and other transportation systems.

#### Installation example



KUPER FFM fanning machine combined with KUPER KLM glue application machine and rectangular transfer.

#### **Technical data**

Feed speed	approx. 35 m/min.
Width of veneer bundle	max. 400 mm different widths on request
Veneer bundle thickness	approx. 8 – 20 mm
Veneer thickness of single sheets	approx. 0.4 – 1.5 mm
Operating voltage standard	400 V, 3 Ph, 50 cycl. or special voltage
Total connected load	approx. 2.08 kVA



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