

# **KUPER FWM 630**

# Veneer splicing machine

D.B.P. and foreign patents



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# Zig-zag veneer splicing machine for small quantities.

#### Very neat, very precise.

The KUPER FWM 630 is the ideal machine for smaller veneer quantities. It features the technical advantages of all zig-zag machines made by KUPER: For example the discs with tolerance compensating mechanism.

## Function

A special KUPER glue thread applied in zig-zag fashion guarantees a completely firm and tight joint. The glue thread is laid inside during the pressing which saves the time consuming sanding off of the glueing medium.

#### Advantages at a glance

- flexible location
- simple operation
- discs with tolerance compensating mechanism
- 8-step switch for regulation of heating power



## Technical data

Throat depth	630 mm
Feed speed	approx. 7 m/min.
Veneer thickness	approx. 0.4 – 2.0 mm
Operating voltage standard	230 V, 1 Ph, 50/60 cycl. or special voltage
Total connected load	approx. 0.11 kVA
Space required (l x w)	890 x 370 mm

# Veneer hand gluers

# Simply convenient

### Simple handling, easy operation.

The KUPER hand gluer uses the KUPER glue thread as glueing medium. An ideal instrument to patch and bind splitted veneers. The KUPER KHL 2 is an ideal instrument to patch and join very buckled and thick veneer sheets. This device applies two threads in one operation with a 15 mm distance.

### Advantages at a glance

- just approx. 5 min. heat-up
- exact, straight glueing
- clean break of the glue thread
- maintenance-free



## Technical data

KHL 1	working with one thread
KHL 2	working with two threads
Operating voltage standard	230 V alternating current
Net weight	1.34 kg 1.59 kg





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