

KUPER FWM 630

Veneer splicing machine

D.B.P. and foreign patents





KUPER FWM 630

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
Naturials	1.34 kg
Net weight	1.59 kg





KUPER

Heinrich KUPER GmbH & Co. KG Heinrich-Kuper-Straße 10 – 15 33397 Rietberg Germany Phone +49 52 44/9 84-0 Fax +49 52 44/9 84-201 E-Mail info@KUPER.de Internet www.KUPER.de