



# KUPER FWS 1250

## Veneer Splicing Machine

D.B.P. and foreign patents

**KUPER**

# KUPER FWS 1250

## Zig-Zag Veneer Splicing Machine for bigger quantities.

### Perfectly suiting the industry.

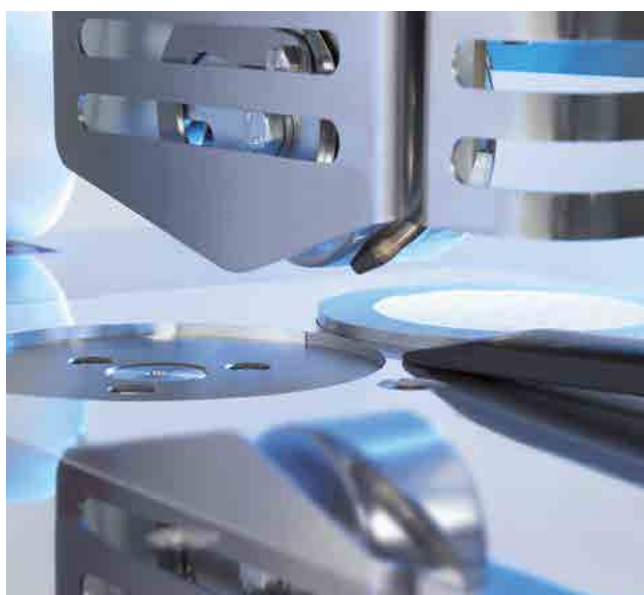
The new generation of the KUPER zig-zag veneer splicing machines with their convincing new design and improved technical details.

### KUPER FWS 1250 – fast & precise.

- **NEW:** Customized User Interface - intuitive work, as with all KUPER machines
- extremely fast and precise – ideal for industrial production
- user friendly PL-Control
- tight joints, strong adhesion and tear resistance are guaranteed, also for extremely wavy veneers

### Advantages at a glance

- touchpanel to control the main functions: heating power in standstill and operating mode
- pneumatical lifting of the glueing head
- disc drive with tolerance compensating mechanism
- start function via optical light sensor
- pneumatically driven thread break-off roller
- maintenance friendly



## Technical data

Throat depth	1250 mm
Feed speed 4 steps	approx. 15, 30, 45 and 60 m/min.
Veneer thickness	approx. 0,3 – 3,0 mm
Operation voltage standard	400 V, 3 Ph, 50 cycl. or special voltage
Total connection load	approx. 1.80 kVA
Space required	1870 x 720 x 1580 mm

# KUPER FWS 1250

## Innovative details

### Operating Panel

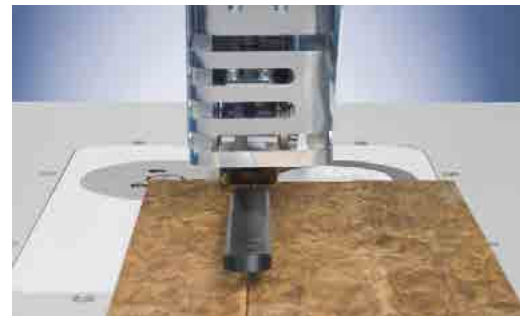
All operating elements are clearly arranged. Parameters like temperature of heater in standstill and running mode or the feed speed are easily and quickly adjusted via the touchpanel.



### The KUPER FWS 1250 in operation

#### Detail showing

- working table
- disks
- pressure roller
- heater
- hold down device



# 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](mailto:info@KUPER.de)  
Internet [www.KUPER.de](http://www.KUPER.de)