



KUPER EVB

Veneer endsplicing and trimming machine

KUPER

KUPER EVB

Perfect finish: Endsplicing and trimming.

Fast. Clean. Ready.

With the KUPER EVB spliced veneer decks are reinforced at their side-ends and trimmed precisely to dimension. The decks are then ready for the next process in the press or for transportation.



Function

The required final dimension is easily entered at the touch-panel, the glueing heads are adjusted fast and precisely by motor-drive. The endsplicing operation can be realized with glue thread or with adhesive tape. The innovative veneer guides and the use of block-drum knives guarantee an extraordinarily precise trimming. Exact stacking of the spliced and trimmed decks behind the machine. In any case you will receive a perfect unit for the complete processing: The KUPER EVB endsplicing- and trimming machine can be combined with the cross-feed veneer splicer KUPER CRC. Sure the KUPER EVB is also available as stand-alone machine with or without stacking system.

Advantages at a glance

- Sturdy due to solid steel stand construction
- Motor-driven width adjustment
- Indication of cutting position with laser (for the stand-alone machine)
- High precision also with big veneer dimensions
- High feed speed
- Compatible with the KUPER CRC and with their stacking system



EVB 2800 AF 2100
Picture without electric switch cabinet and lifting table

Technical data

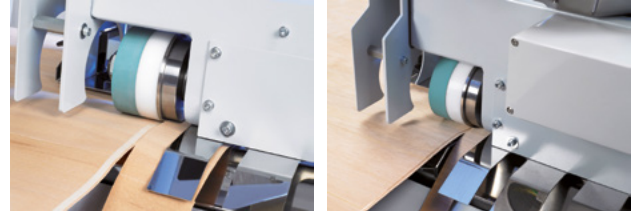
Working width	1600/2800/3200 mm
Min. working width in grain direction	approx. 400 mm
Min. working width across the grain	approx. 300 mm
Feed speed	up to 40 m/min.
Veneer thickness	approx. 0.3–2.5 mm
Veneer cut-off	min. approx. 10 mm, max. 300 mm
Operating voltage	400 V, 3 Ph + PE, 50 cycl., or special voltage
Total connected load	approx. 3.0–6.8 kVA (glue thread heads) approx. 2.6–6.4 kVA (adhesive tape heads)

Technical data of EVB working in line with a KUPER CRC may vary.

The KUPER EVB well combined.

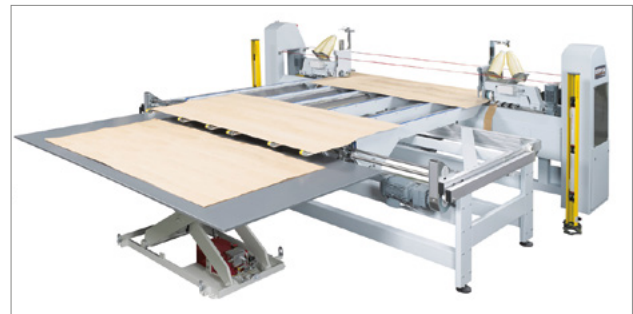
Trimming units

The reinforced veneer decks are trimmed neatly and precisely even with very long and narrow layon dimensions.



Stacking system

KUPER offers different stacking depth as option: Finger-stacking with stacking depth of 1400, 2100 or 2500 mm as well as different working widths.



Combinations

The EVB can be combined with the KUPER CRC.



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