Well Projected

Veneer cutting: guillotines system Josting



Automation of veneer department.

KUPER is projecting your complete factory. True to size according to your individual ideas. You name the demands of your production: Quality, dimensions, veneer species and production output. And we will develop a solution together with you. You want an automatic veneer feeding or a transport system? We are happy to fulfill your special demands. The goal: maximum efficiency and minimum costs.

KUPER QFS 850

- perfect for quick and economic cutting of length of veneer bundles
- narrow design
- guick and powerful operation of the knife



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KUPER EFS 3200

- straight and parallel cutting
- cuts of highest quality thanks to the motion of the knife at an angle of approx. 20°
- easy alignment of veneers and clearly visible marking of the cutting line by means of a green guide light

Veneer Processing

KUPER FAZ 100

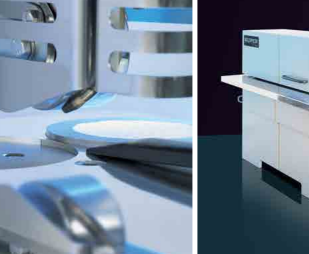
chopping waste veneer strips at low noise level

 after chopping; volume reduction of approx. 50%, effectively prepared for storing and transport



KUPER offers more

Efficient technology and first-class service for the industry





KUPER ZFS 3200

simultaneous cutting by the top and bottom knife results in fast production cycles

easy operation and safe working

swinging and powerful drawing motion of the knives are guaranteeing cuts of high quality

Tele screen positioning control for diverse modes of operation and storable program operations

KUPER

Innovative and economical in veneer processing



KUPER FWM 630 - very neat & very precise.

- ideal for small veneer quantities
- technical advantage: disc-drive with tolerance compensation
- guarantees absolutely tight joints
- no time-consuming sanding-off of the glue thread

KUPER FWS 920 - Space saving and economical.

- technical advantage: disc-drive with tolerance compensation
- user-friendly operation
- compact: throat depth only 920 mm
- adjustment of the temperature in stand-still and operating mode

KUPER FWS 1250 – fast & precise.

- NEW: Customized User Interface intuitive work, as with all KUPER machines
- etremely 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

KUPER FLI 1000 first-class veneer joints for highest quality.

- intelligent energy management for higher efficiency and improved standby mode
- insensitive control panel with parameter storage function for fast start-up
- Option packets for joining of micro and thick veneers

KUPER CRC 1600



KUPER ACR 3200



KUPER CRC 1600

- proven technology for cross-feed-splicing of preglued veneers
- for short veneers
- maintenance-free components
- compatible with KUPER EVB

KUPER ACR 3200

- with the introduction of new precise servo drives and intelligent control processes significant increases in output have been achieved
- customized user interface intuitive work, as for all **KUPER** machines
- almost all functions selectable via touch panel

- optimized veneer intake area with selectable infinitely variable height adjustment, especially for wavy and small veneers
- maintenance-free components
- easy introduction of veneer strips

KUPER FWQ 2800

- the only zig-zag crossfeed splicing machine worldwide!
- new design
- servo drive
- NEW: touch panel control



precise veneer transport due to high-efficiency plastic chains

KUPER KLM 470

- precise glue application and high efficiency
- high speed in alignment and feed
- compatible with KUPER ZFS
- easy and fast cleaning of gluing aggregates

KUPER FFM 470

- automatic and fast fanning longitudinally and crosswise
- compatible with KUPER KLM

KUPER EVB 3200

- endbinding and trimming unit
- fast and safe adjustment of working widths by servo drive
- compatible with all KUPER cross veneer splicers
- endbinding with glue thread or tape

KUPER ZIZU

- perfect lengthening of veneers
- different models with finger jointing punching dies with VARIO die form, butt veneer joining with tight joint or micro-die used in ZIZU Combi Glue Line
- highest flexibility for all demands