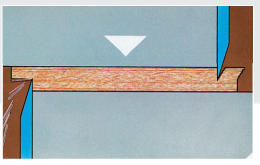
Fisher+Rückle



Double-Knife veneer jointing guillotine AFD

Cutmaster

Veneer jointing



The double knife veneer jointing guillotine asures parallel cutting and he highest quality veneer edges. During the cutting process the veneer bundle is clamped by the pressure beam.

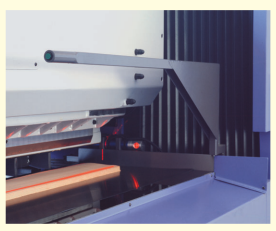
Cutmaster Veneer jointing

Computer control / **Dimension memory**



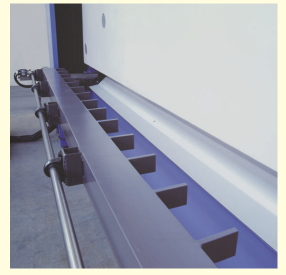
Operated by built-in computer and keyboard. Positioning control on microprocessor base with 99 storage locations for the most common widths for economic optimizing of veneer yield

Adjustable laser light unit (Option)



To optimize veneer yield, the position of the front blade can be easy adjusted by the manualy operated laser light. This enables fast and exact optimizing of the jointing width of the veneer bundle. The determined position is transmitted to the computer by pressing one button only. The knife will automatically moves to the preselected position and the cutting cycle will be release

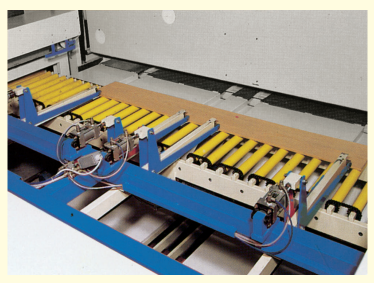
Adjustable driven aligning fence



The veneer bundle is placed on the guillotine table and aligned by the laser light or by the back fence. The upper pressure beam,

on which the front blade and the laser are mounted, moves to the desired cutting width.

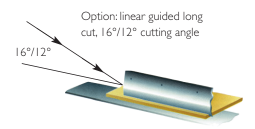
Automatic rear unloading system (Option)



The veneer bundle is placed on the guillotine table and aligned by the laser light or by the back fence. The upper pressure beam, on which the front blade and the laser are mounted, moves to the desired cutting width.



Double-Knife veneer jointing guillotine AFD



Veneer cross cutting machines



Electromechanical driven knife. Cut against plastic strip. Without pressure beam.



Model ASHO

Hydraulic driven knife and pressure beam. Cut against plastic strip.



Model QMGK

Electromechanical driven knife and pressure beam. Cut against plastic strip. Guaranteed 90° cutting angle.



Model ASHD

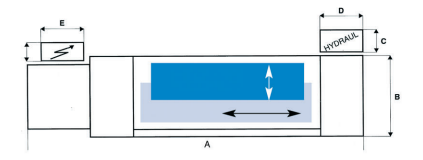
Double knife cross cutter. Hydraulic driven knives and pressure beam. Left knife fixed, right knife movable. Computer to store settings. Guaranteed 90° cutting angle.

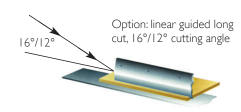


Four-knife guillotine AFV

On the 14" Monitor all information's at one glance.

Unique in the World. While the veneer package is securely clamped all four cuts are being curried out. The machine can be used as a One-, Two-, Three- or Four-Knife guillotine. It also can be used for squaring spliced veneer sheet bundles. The very fast cutting operation and the vertical movements are controlled by hydraulics.





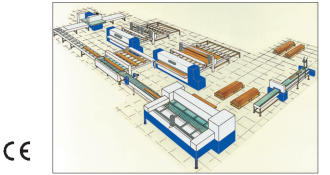
Worldwide references

Cutmaster at Interforest (Danzer-Group) in Durham, Canada

Automatic unloading system, Gluemaster and Fanningmaster at Interforest (Danzer-Group) in Durham, Canada

Cutmaster and Gluemaster at Voglauer, Abtenau, Austria

Technical execution subject to change / Illustrations contain options











Fisher + Rückle AG

Oberstrasse 149, CH-9000 St.Gallen, Switzerland **T** +41 (0)56 460 67 00, **F** +41 (0)56 460 67 01 sales@fisher-ruckle.ch, www.fisher-ruckle.ch