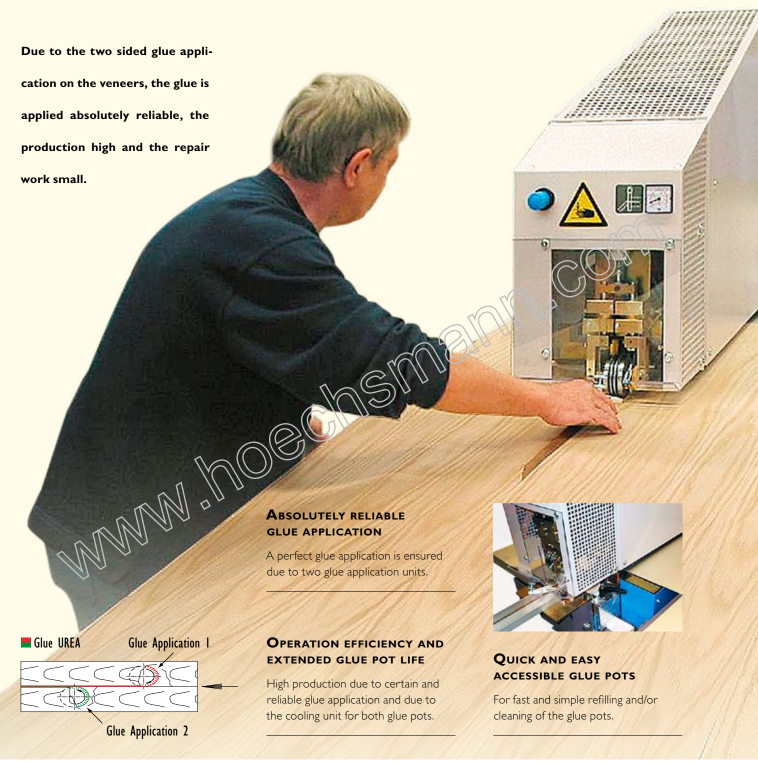
omnimaster-plus

Double sided glue application on veneers for double benefit

Perfect veneer glue application and longitudinal splicing in one pass!



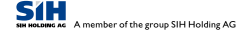
Technical execution subject to change / Illustrations contain options

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cutmaster

Double-Knife-Guillotine | AF-twin

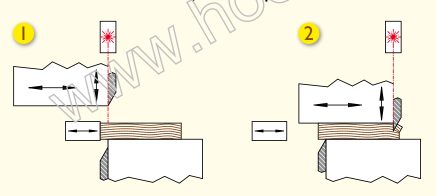
Perfect parallel and rectangular joining of veneer bundles

- Clean, perfect parallel and rectangular cut for perfectly jointed veneer bundles
- Unique system with fixed, solid cutting table
- The solid, heavy duty construction absorbs the high clamping and shearing forces
- High cutting quality due to oscillating, hauling knife movement
- Powerful hydraulic for the drive of the pressure beam and the upper and lower knife
- Positioning with 5" screen for various modes of operation and recallable cycles



FUNCTIONAL PRINCIPLE AF-twin

On the machine table, the veneer bundles are straightened at the laser or at the motorized adjustable stop.



• In the basic position, the laser shows the position of the rear cut. The pressure beam will move to the requested cutting width together with the front knife. • The laserline shows the exact position of the front cut. The pressure beam lowers and clamps the veneer bundle. Both knives cut the veneer absolutely parallel and rectangularly.

VENEER-CROSSCUTTER ASHO



Ideal machine for 90° squaring cut. Blade and pressure beam movement controlled by hydraulics. One side open. Aligning fence on right side. Autocontrolled photocells and protective grating. Cut against cutting strip.

Technical execution subject to change / Illustrations contain options

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