Fisher+Rückle



SPRINT

Longitudinal Veneer Glue Splicer

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Longitudinal Veneer Glue Splicer

AN ECONOMICAL SOLUTION TO SPLICING PRE-GLUED VENEER FACES.

- Perfectly seamed glue joints, stronger than the wood itself
- Eliminates the telegraphing and open joints typical of a zig-zag stitcher
- Accurately glue spliced joints will improve your products results during pressing and finishing. This results in a high quality product and saves you labor costs
- Unique hydraulic drive system for precise and powerful control of the splicing process, the same technology that is standard on all Fisher+Rückle's line of splicers
- Approved disc-drive infeed for exact and staggered free veneer traction
- High-power heating elements for immediate operation (no waiting)
- Durable, long life, maintenance free, heating elements
- Clear & simple to read operational panel for continuous high quality working changes depending on veneer species, speed, pressure and temperature



Our experience shows in the details This results in perfect, Fully closed and strong glue-joints.



Clearly arranged operational panel



Automatic veneer infeed after manual alignment



Proven disc-drive infeed



High grade stainless steel hinge chain

Technical execution subject to change / Illustrations contain options

Fisher+Rückle

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