





SPRINT 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



OPTION «TARSIA» - INLAYS CAN BE INSERTED BETWEEN TWO VENEERS AND SPLICED TOGETHER IN ONE OPERATION!





OPTIONALLY: FAST CHANGEOVERS ARE MADE WITHOUT REQUIRING ANY TOOLS.

No pre-gluing of inlay required Staggered free alignment of inlay by simple pre-plug in (no tape fixing required) An Upgrade to the SPRINT with «TARSIA» can be made at any time in the field

Technical execution subject to change / Illustrations contain options



Fisher + Rückle AG

Postfach CH-5200 Brugg Switzerland T +41 (0)56 460 67 00 F +41 (0)56 460 67 01 sales@fisher-ruckle.ch www.fisher-ruckle.ch

Representatives in over 50 countries



