

Fisher+Rückle



stitchmaster

Zig-Zag veneer splicing machine

stitchmaster

Zig-Zag veneer splicing machine

TIGHT JOINTS, HIGH ADHESION AND TEAR RESISTANCE, EVEN ON WAVY VENEERS

One or alternatively two glue threads are used as splicing medium, which are applied in zig-zag fashion or in a wavy line along the joints via a heated thread guide.



Handstitcher hand set to manually repair and glue veneers

- Practically no limit on veneer width due to the «freestanding» stitcher head
- Simple to operate, low maintenance required
- Functional, reliable and excellent value for the money

TECHNICAL FEATURES

Table dimension	1000 x 2000 mm
Throughput speeds	20–28–40 m/min.
Thickness of jointable veneers	0,4–3 mm
Motor power	0,3 KW
Power connection	0,7 KW
Compressed air	6 bar
Overall dimensions	2000 x 1000 x 1800 mm
Machine weight	ca. 290 kg
Voltage	380 V / 50 Hz



Stitchmaster zig-zack veneer splicer — available with shortened table (optional)

Technical execution subject to change / Illustrations contain options

Fisher+Rückle

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



A member of the group SIH Holding AG

