Fisher+Rückle



Impetum-1200

Longitudinal veneer splicer with integrated gluer



Three different modalities of work: optic control, foot-switch and pneumatic stopper

Impetum-I200

Longitudinal veneer splicer with integrated gluer



- Data memory of machine programs for repetitive productions.
- Electrically driven motor, separate for chains and glue application.
- Glue applied at the edge of the new added veneer strip, which increases the strength of the joint.
- Robust, durable and long life stainless steel conveyor chain with cradle type joints.
- Touch panel displaying temperatures, speed and pressure settings.
- Quick and easy accessible glue pot for fast and simple refilling or cleaning.
- Easy adjustable and consistent glue application on the veneer edge.
- \mbox{Six} different heating zones for individual temperature settings.
- Extended glue life thanks to the cooling unit.
- Continuous variable infeed speed.

Quality, competence and experience



Touch panel control with simple icons; possibility to save the setting of every veneer essence





Integrated glue pot with glue wheel on the right side

Stainless steel chains

Technical execution subject to change / Illustrations contain options



Fisher + Rückle AG

Hardhofstrasse 15, 8424 Embrach, Switzerland **T** +41 (0)56 460 67 00, **F** +41 (0)56 460 67 01 sales@fisher-ruckle.ch, www.fisher-ruckle.ch

