



## **PRE-GLUED VENEERS REQUIRED**

## **VeneerSolid M1**

MODEL	VeneerSoled M1
Veneer Strip Thickness (depending on veneer condition)	approx. 0.35 ~ 1.5 mm*
Veneer Strip Length	min. 200 mm
Veneer Strip Width	min. 55 mm
Production Speed	up to 30 m/min.
Electric Power	approx. 5.9 kw
Compressed Air	5 bar
Compressed Air Consumption	5 L/min.
Heating Temperature	100 ~ 220 °C
Heating Zone	800 mm
Dimensions (L x W x H)	1500 x 1500 x 1500 mm
Net Weight	approx. 920 kg
Color	RAL 8019 / RAL 9003

## **FEATURES**

- With high cost-performance value
- Complied with european safety standards
- The bottom transporting chains guided by wear-resistant rails
- Special-designed pressurized and heating mechanical structures
- Pre-glued and dried veneers required prior to feeding into the machine for jointing
- The latest designed transporting chains of engineering plastics for reducing the heat on veneers
- Reflective photocell sensor in the infeed section to ensure a perfect alignment of the jointed veneers
- Narrow heating zone with individual temperature controllers for minimizing the heat to avoid deforming splicing veneers
- The top and bottom transporting chains driven by one single motor for synchronization with one inverter controlling the running speed
- SSR (solid state relay) heating controller, different from the heater with traditional magnetic contactor, for more accurate temperature control and longer life without sparks of contacts