

**Fisher+Rückle**

Veneer glue application  
+ longitudinal splicing



omnimaster



Veneer longitudinal splicing



splicemaster



# omnimaster

**Veneer glue application and longitudinal splicing in one pass.**

**Ideal for the furniture industry, for short or oversize lengths and special orders.**



## Console

During production the operator has all machine specifications within the field of vision. All adjustments can be made without interruption of production.



## Glue application

The precisely adjustable gluing unit ensures a perfect glue application. The quantity of glue can be adjusted to the type of wood or to the speed.



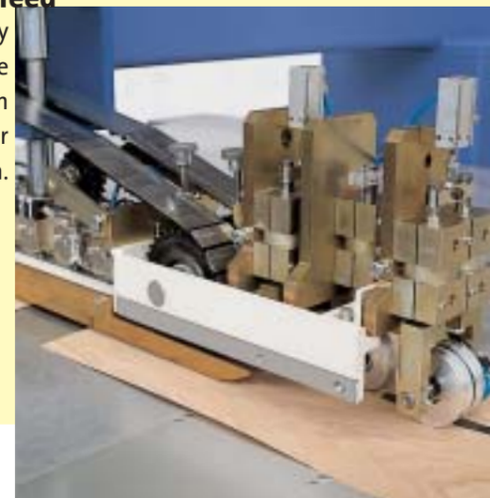
## Drive

The upper and lower high-grade steel chain tracks are driven directly by hydraulic motors.



## Infeed

The infeed rollers accurately align the veneer to the glue application roller and then transports the glued veneer to the heating section.



## Feeding

The photocell controlled infeed guarantees accurate alignment of joint and ease of feeding the machine.



# splicemaster

Veneer longitudinal splicer for pre-glued veneers.

The Splicemaster is used for already separately glued veneer. This enables high speed runs and high production numbers.



Splicemaster at Evansville Veneer, Chandler, USA



Splicemaster at hobb holzveredelung gmbh & co kg (hülsta-Group) Bad Bentheim, Germany



Omnimaster at Zurbuchen Söhne AG, Amlikon, Switzerland



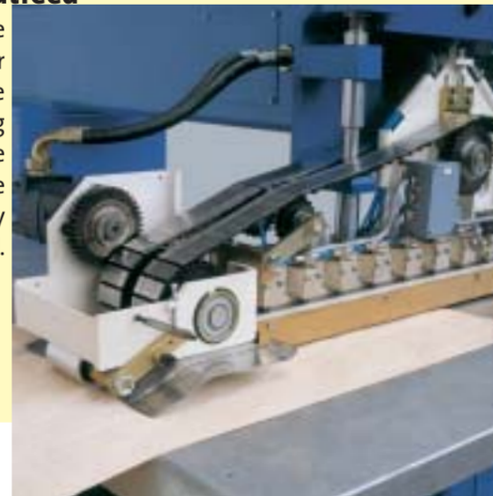
## Infeed

Photocells control the infeed of veneers and guarantees accurate alignment of the joint.



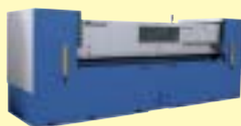
## Outfeed

The veneer will be transported under permanent pressure through the heating section, the glue will be re-activated and the joint will be tightly closed.



## Master Serie – Single solution or modular production line

cutmaster



Veneer double knife guillotine

gluemaster



Veneer glue application machine

fanningmaster



Veneer fanning station

splicemaster



Veneer longitudinal splicing machine

omnimaster



Glue application and longitudinal splicing machine

crossmaster

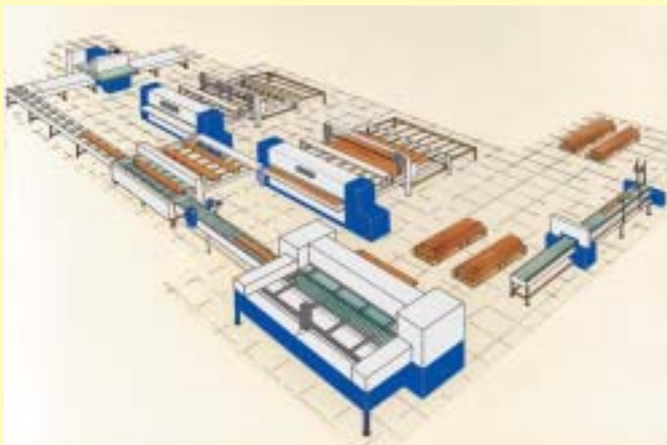


Veneer crossfeed splicing machine

edgemaster



Edge-strengthening and trimming machine



# Fisher+Rückle

A member of the group SIH Holding AG



Fisher+Rückle AG

Postbox

CH-5201 Brugg, Switzerland

Phone +41 (0)56 460 67 00

Fax +41 (0)56 460 67 01

E-Mail [sales@fisher-ruckle.ch](mailto:sales@fisher-ruckle.ch)

Internet [www.fisher-ruckle.ch](http://www.fisher-ruckle.ch)

Representatives in over 50 countries

