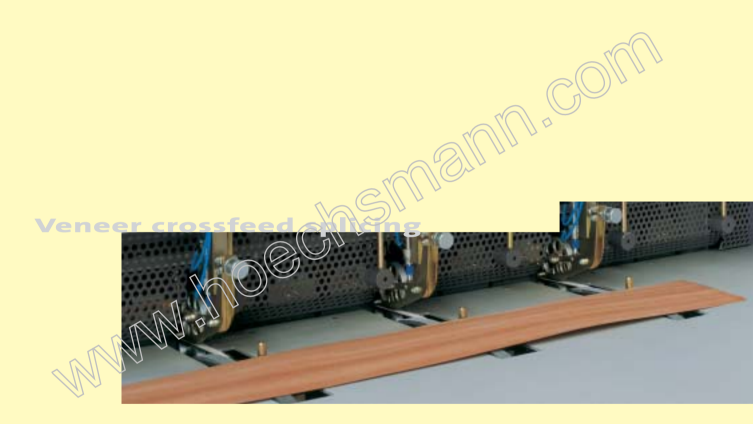
Fisher+Rückle



crossmaster

Operator console

All specific machine settings are within the field of vision of the operator. All important functions are accessed by the touch screen. There is also a special menu for troubleshooting.



Pre-feeding device

To get a higher performance the veneer strips are placed on transport belts and forwarded to the heating section. After automatic positioning the gluing cycle is carried out.



Veneer clipper

sheets to preselected sizes.



Fully glued veneer joints for highest demands. Veneer-Crossfeed-splicing line in modular execution.

Made-up of:

Crossmaster basic machine including pre-feeding device and clipper, interim conveyor, taping-trimming device and automatic stacker.



Stacking system

After splicing the veneer sheets are forwarded to the processing units and then conveyed to the stacking table.





Taping and trimming device

To avoid edge splitting on the veneer sheet, a self adhesive tape is applied. Directly after application of the tape, the edges are trimmed to size.



Basic machine with standard outfeed table



Crossfeed splicer at Interforest (Danzer Group) Durham, Canada



Crossmaster with immediate stacking system





Modular system Crossmaster



Crossfeed splicer at Grillo Legno S. P. A., Italy



Master Serie - Single solution or modular production line

cutmaster



Veneer double knife guillotine

gluemaster



Veneer glue application machine

fanningmaster



Veneer fanning station

splicemaster

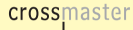


Veneer longitudinal splicing machine



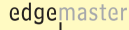


Glue application and longitudinal splicing machine

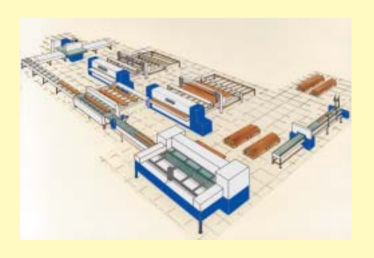




Veneer crossfeed splicing machine



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

 Internet
 www.fisher-ruckle.ch

Internet www.fisher-ruckle.ch
Representatives in over 50 countries



