

## Single sheet jointing and glue applying machine EFA

Jointing and glueing of both veneer edges of single veneer strips, in one operating cycle.



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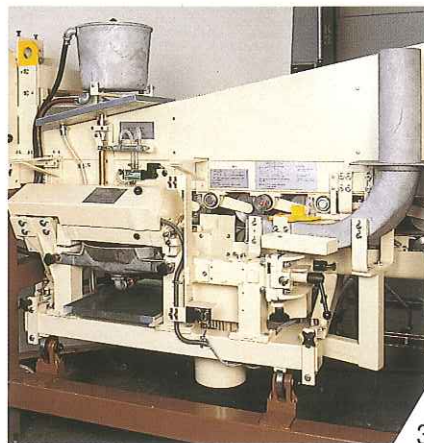


## 1 High capacity, straight and square jointed veneer edges

The continuous operation of the EFA and quality standards result in an economical processing of rotary cut veneers from 0.8 to 6.0 mm thickness in the plywood and board industry. Even extremely wavy veneer can be prepared for splicing at feed speeds up to 100 m/min.

## 2 Feeding and alignment unit

This device correctly positions the veneer strip before entering the jointing and glueing units.



## 3 Jointing and glueing units

Jointing and glueing in one operating cycle.

## 4 Simple maintenance

Jointing and glueing units can be run in and out for ease of maintenance.



## Competent advice is provided by our specialists

Optimum use and care of the valuable raw material is our mutual target and our machines are designed around this concept.

Fisher + Rückle also manufactures optimising stations, single and double-knife guillotines,

jointing and glueing machines as well as veneer splicers.

Many manufacturers, both large and small, of balanced matched layons, veneered boards, furniture, doors and plywood are our customers.

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