

## Veneer crossfeed splicer FL 7

Precise, continuous and fast splicing of veneer from 0.8 up to 6.0 mm thickness with this well proven machine.



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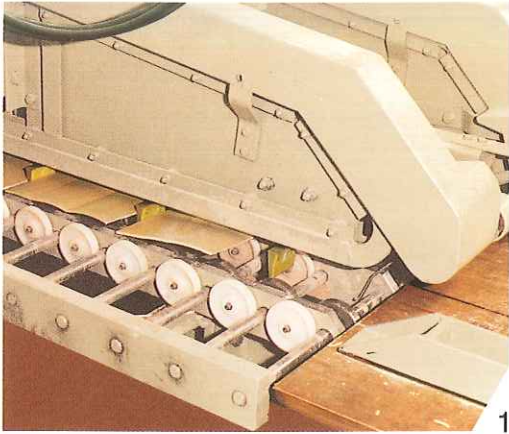
## The latest developments of the well known veneer crossfeed splicer type FL are based on more than 40 years experience

The most efficient machine for the splicing of thick veneer strips. Favoured by all manufacturers of plywood and boards. The FL is used especially where high quality, technical, water resistant and compressed plywood is produced.

The unique drive system which handles a large range of veneer thicknesses, guarantees high flexibility and economy, even when splicing difficult veneers.

With the continuous operation of the FL 7 two ribbons can be spliced at the same time.

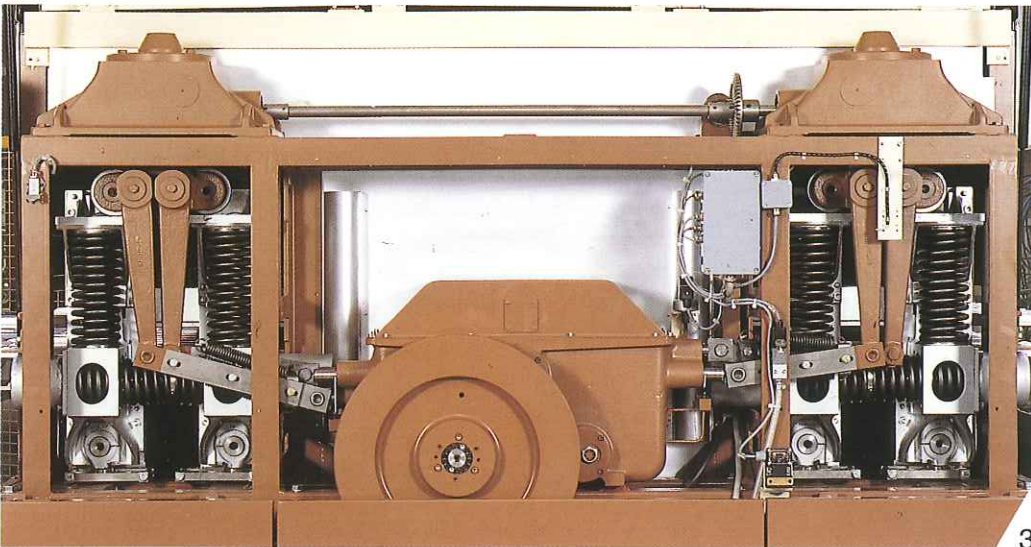




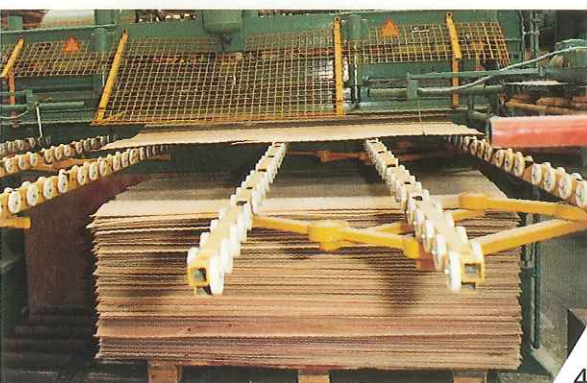
1



2



3



4

## 1 Prefeeding system

Infeed rollers transport the veneer strips into the machine and simultaneously align them. Retractable stops separate the veneer strips and prevent over-lapping, which simplifies operation.

## 2 Veneer trimming

As the veneer moves through the machine, one or both edges of the veneer are trimmed. The cut is made by an upper and lower ring.

A hot water secondary heating system with automatic temperature regulation is installed in the FL. The primary system with heat exchanger can be operated with steam, hot water, thermal oil or electricity.

## 3 Well proven technology of the FL 7

Drive system with infinitely variable electric motor. Cam action drive for the characteristic "walking" movement of the heating bars.

## Split section veneer clipper

The continuously produced endless ribbon is cut to size by two knives.

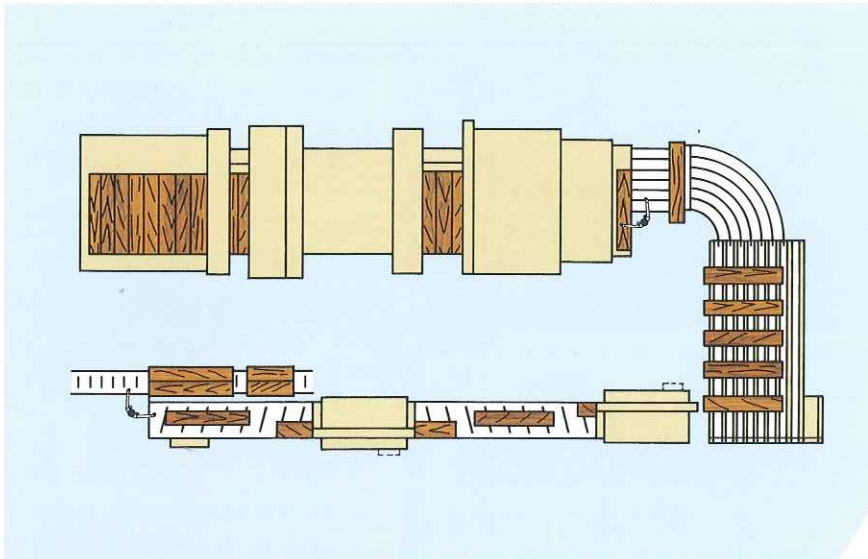
The two knives can operate either separately or together. This allows the option of single or double ribbon production.

## 4 Veneer stacking system

Designed to stack different sizes of lay-ons individually.



## Machines and processing lines require more than just technical perfection



Fisher + Rückle provides detailed manuals and full training is given by our skilled installation and service personnel. It is a decisive advantage to have properly trained operators, enabling you to be independent and also realize the full potential of our machinery from start-up.

1 Complete production line



## Competent advice is provided by our specialists

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

Fisher + Rückle also manufactures optimising installations, single and double guillotines, jointing and glueing machines.

Varying climatic conditions lead to changes in the distinctive raw wood material. Therefore, our service includes practical testing of your particular veneer.

Many manufacturers, both large and small, of balanced matched lay-ons, veneered boards, furniture panels, doors, and plywood are our valued customers.



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