

Forming Line
Finishing Line
Board Storage
Sanding Line

We design and manufacture plant technology for the economical production of Particle boards, MDF/HDF, OSB and LVL



The multi-head diagonal saw provides a freely configurable system for cutting to size the continuous board line in the finishing line area. When thin boards are being manufactured, feed rates of up to 2m/s and board cycle times of up to 1.0s can be realised.

The individual devices within the forming line are precisely coordinated with one another: spreading belt, mat trimming saw, magnetic separator, prepress. Belt drive station, belt tensioning station and belt tracking control are all designed for high performance. The transfer belt into the CPS is also available with an optional evaporation facility.



You Can Count on our Quality Promise

- High plant availability
- International service
- Needs based planning together with our customers



Whether it's LVL, particle boards, OSB or thin board production (THDF) – we are always at home where veneer, wood fibres or plant fibres are being processed into high-quality boards.

With our experienced team of planners, designers and assembly staff, we enjoy many years' experience in this demanding line of mechanical engineering. We design, manufacture and assemble our own plant in Germany.



Our Technology Package:

- Board cooling in the star cooler
- Pack and stacking stations
- Stacking transport and inventory systems
- Fully automatic, self sufficient manufacturing systems

