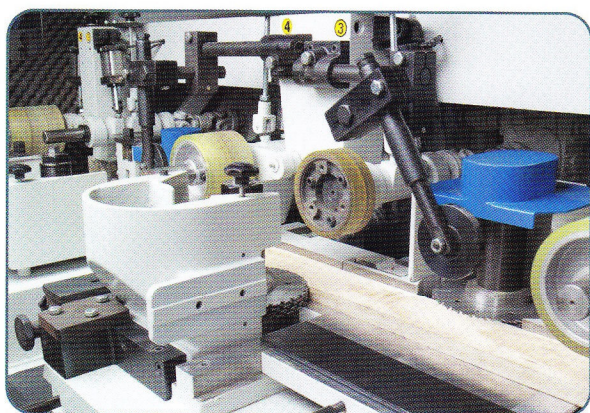
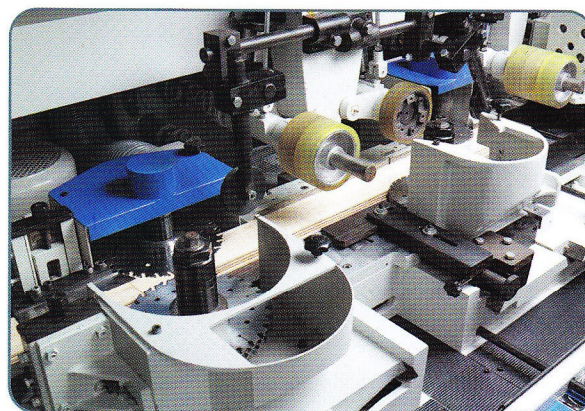


# High Speed Veneer/ Lamella Sawing



## Two Scoring Saws:

- The scoring saws are available to reduce grain chip-out and increase the feed speeds to become a heavy-duty cleaving saw.



## Multiple Sheet Horizontal Sawing:

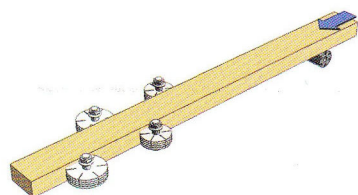
- The 4 vertical spindles are perfectly designed to fit multiple saw blades in order to cut the material into several pieces
- The feed speeds is much higher than the frame saw and it can make superior smooth surface after sawing

## Specification:

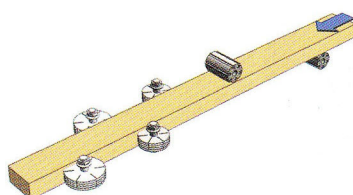
Model	Veneermate 5	Veneermate 6	Veneermate 8
Working height min./max.	10/100mm	10/100mm	10/100mm
Working width min./max.	60/180mm	60/180mm	60/180mm
No. of spindle	5	6	8
Cutterhead Spindle RPM	6000	6000	6000
Scoring Saw Spindle RPM	4000	4000	4000
Main Saw Spindle RPM	4000	4000	4000
Max. tool diameter horizontal 1st bottom	150mm	150mm	150mm
Max. cutterhead diameter on the other spindle	200mm	200mm	200mm
Variable feed speed min/max	4/24m/min	4/24m/min	4/24m/min
HP on each cutterhead	7.5HP/10HP	7.5HP/10HP	7.5HP/10HP
HP on scoring saw	15HP	15HP	15HP
HP on the main saw	25HP	25HP	25HP

## Option:

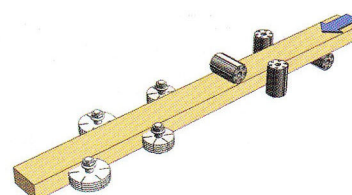
- Frequency inverter on main saw to change the RPM on main saw motor.
- Cooling system on scoring saw and main saw spindle to maintain the service life of saw and spindle.



-5 SPINDLE



-6 SPINDLE



-8 SPINDLE