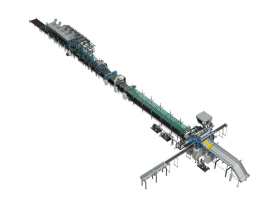


Veneer Peeling Line R7



BENEFITS

- Proper peeling increases drying capacity up to 20%
- Produce up to 20% more face veneer
- · Only one operator needed
- Flexibility for peeling varied veneer thicknesses, block lengths and raw materials
- Optimal peeling geometry ensures high quality throughout each ribbon

TECHNICAL DETAILS

| | R7-5ft | R7-8ft |
|------------------------------------|---------------------------------------|-----------------------------|
| Veneer thickness (mm) | 0,5 – 4,2 | 0,5 – 4,2 |
| Block Diameter (mm) | 140 - 600 | 160 - 800 |
| Minimum Core Diameter (mm) | 55 | 75 |
| Peeling Speed Up to (m/min) | 350 | 350 |
| Block Centering | Block Centering Analyzer R7 | Block Centering Analyzer R7 |
| | | |
| Peeling Method | With Spindles | With Spindles |
| Knife Change | With Spindles Manual | With Spindles Manual |
| | · · · · · · · · · · · · · · · · · · · | <u>`</u> |
| Knife Change | · · · · · · · · · · · · · · · · · · · | Manual |
| Knife Change Operators on the Line | Manual | Manual 1 |

| Fixed Nose Bar / Pressure Bar | • | • |
|-------------------------------|-----|-----|
| Powered Roller Bar | • | • |
| Number of Spindles | 2 | 3 |
| Installed power (kW) | 540 | 800 |