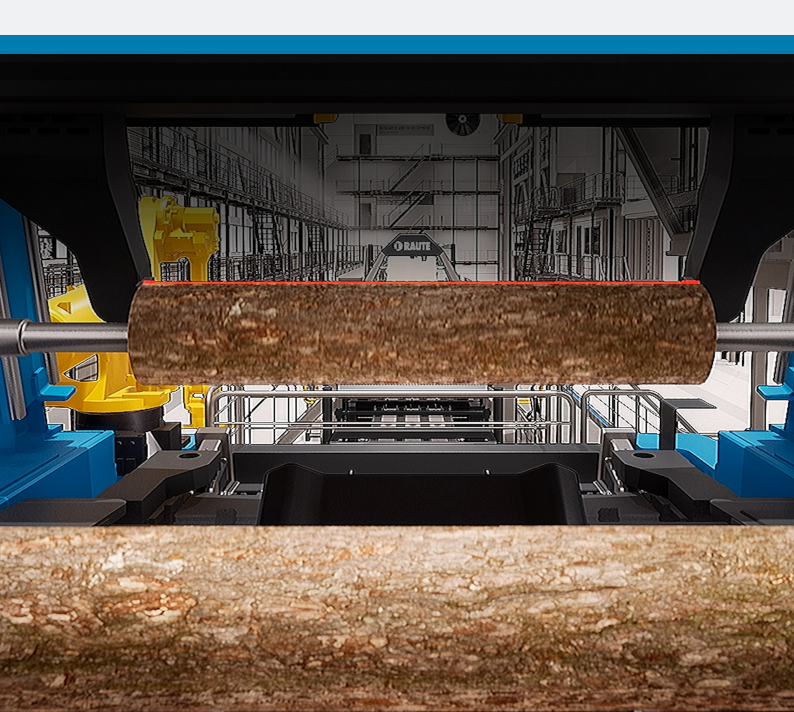


## Veneer Peeling Line R7-Hybrid

ENJOY THE POWER OF TECHNOLOGY AND MAKE THE MOST OF YOUR RAW MATERIALS



## MASTER YOUR PRODUCTIVITY WITH THE RAUTE VENEER PEELING LINE R7-HYBRID

Enjoy the benefits of hybrid peeling - improve your production with high quality veneer from hardwood and softwood. The hybrid lathe in the R7-Hybrid line peels with and without spindles, allowing you to maximize face veneer and full sheet recovery from the surface to the smallest possible core.

### IMPROVE PRODUCTION EFFICIENCY

- · Maximum face veneer and full sheet recovery
- -30% energy consumption compared to conventional peeling technology
- 8% better raw material utilization than conventional solutions
- Full sheet recovery up to 15%
- · Automatic knife change

AUTOMATION
AND
MACHINE VISION







#### IMPROVE RECOVERY WITH HYBRID PEELING

Smaller Core diameter with spindleless peeling

Accurate thickness and clipping width to provide more veneer sheets

Maximum amount of full sheets with accurate block centering and autocalibration

Minimized end ribbon randoms with analyzers

Compose random pieces into full sheets with Online Green Composing

#### **KEY BENEFITS**

-30%

-30% ENERGY CONSUMPTION COMPARED TO CONVENTIONAL PEELING TECHNOLOGY +8%

8% BETTER
RAW MATERIAL
UTILIZATION THAN
CONVENTIONAL
SOLUTIONS



25 MM MINIMUM CORE DIAMETER

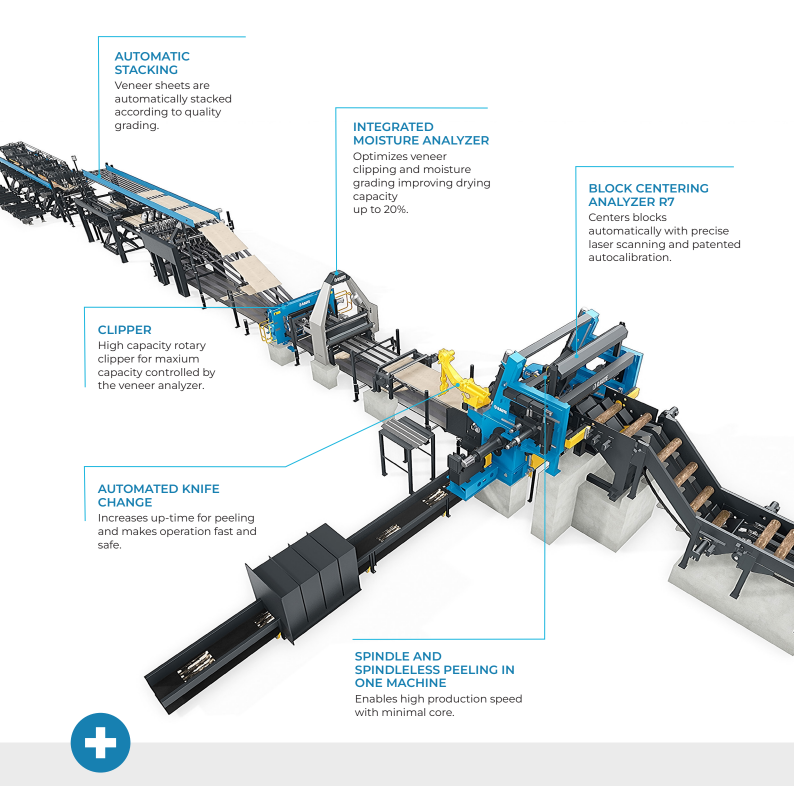


AUTOMATED KNIFE CHANGE EASES MAINTENANCE AND MAKES WORK SAFER



ONLY ONE OPERATOR
NEEDED

# AUTOMATED FEATURES FOR MAXIMUM RECOVERY



#### UNIQUE OPG TECHNOLOGY

Optimal peeling geometry (OPG) allows you to achieve consistently accurate veneer thickness and strength for the whole veneer ribbon. Spindleless peeling lets you achieve the smallest possible core

#### **MACHINE VISION**

Intelligently optimizes processes throughout the line, including block centering, veneer grading and clipping

## DATA CAPTURE FOR IMPROVING PRODUCTION PERFORMANCE

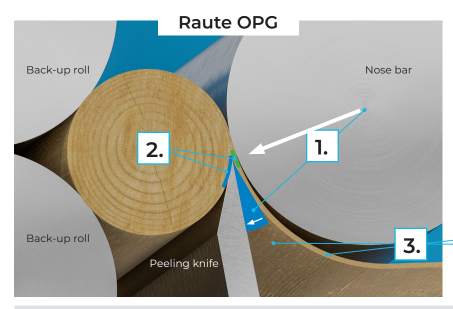
Integrated MillSIGHTS data capturing and reporting systems allow comprehensive insight into your process

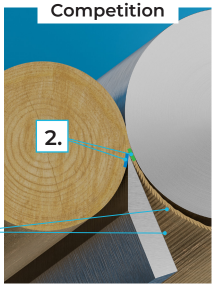
#### MODERN ELECTRICAL AND HYDRAULIC SOLUTIONS

Decreases energy need up to 30% compared to conventional peeling technology

### **RAUTE OPG (OPTIMAL PEELING GEOMETRY)**

Optimal peeling geometry (OPG) allows you to achieve consistently accurate veneer thickness and strength for the whole veneer ribbon, and spindleless peeling lets you achieve the smallest possible core.





- The knife angle and the nose bar are automatically adjusted as the block gets smaller.
- 2. The pressure in the knife gap and against the block remains constant through the whole peeling process.
- This prevents vibrations and cracks, giving controlled and high quality veneer from start to finish.

#### **RAUTE VENEER PEELING LINE R7-HYBRID - TECHNICAL DATA**

	R7-HYBRID-5FT	R7-HYBRID-8FT
Veneer thickness (mm)	1.0 - 4.2	1.0 - 4.2
Block Diameter (mm)	130 - 600	130 - 600
Minimum Core Diameter (mm)	25	25
Peeling Speed (m/min)	300	300
Block Centering	Laser Scanning	Laser Scanning
Peeling Method	Hybrid	Hybrid
Knife Change	Robot	Robot
Operators on the Line	1	1
Capacity, up to (m³/h)	20	30
Block Cycle Time (pcs/min)	10	10
Block length nom. (ft)	3-5	6-8
Powered Roller Bar	Yes	Yes
Number of Spindles	1 - 2	1 - 2
Installed power (kW)	480	500

