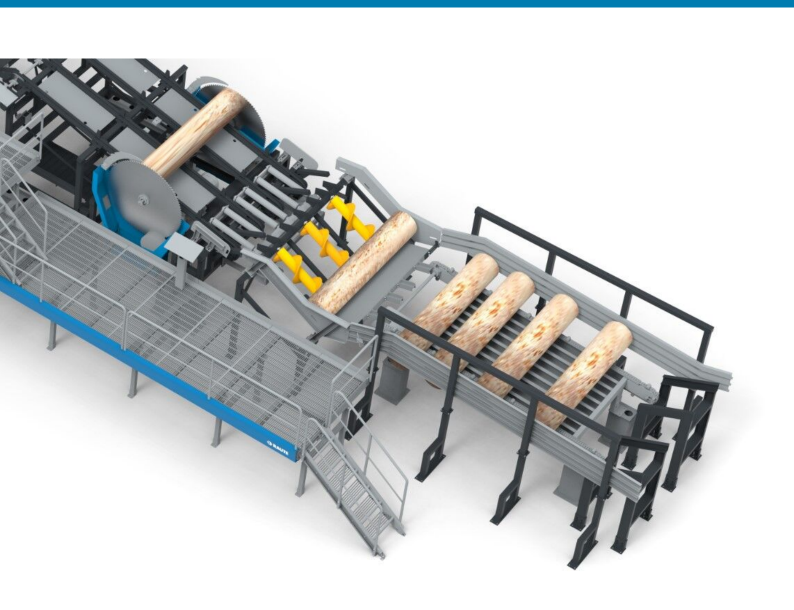


# Log Cutting Line R3

# **BASIC SOLUTION FOR LOG CUTTING**



## The agile basic log cutting line for smalldiameter logs

After the log grading the log moves to the cutting station. The Raute Log Cutting Line R3 is our basic go-to solution for precise log cutting and stabile function. The R3 has fitted two stationary saws that cut the precisely measured up to 500 mm diameter logs to the correct length. You get logs of the right length with a maximum capacity of 10 units per minute.

The Log Cutting Line R3 can be fully automated, so the log handling and cutting phase needs fewer operators. The line can also be partially automated needing one operator.



## **Technical specifications**

| Operators on the Line        | 0       |
|------------------------------|---------|
| Block Cycle time up to (pcs) | 10      |
| Block length nom. (ft)       | 4-8     |
| Log diameter (mm)            | 100-500 |

### Log cutting

#### Log cutting solution to fit your need

Cutting logs - yes, the natural start of veneer production! But, how you do it depends on your needs.

Raute offers two different cutting station solutions: The Log Cutting Line R3 for smalldiameter logs and the Log Cutting Line R7 for any sized production. The R3 is the basic solution with two fitted saws for precise log cutting and the R7 comes with a pendulum saw for cutting any sized logs to the needed length. The R7 ensures the most agile cutting possibilities on the market.

Choose the one that fits your need!



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Making Wood Matter