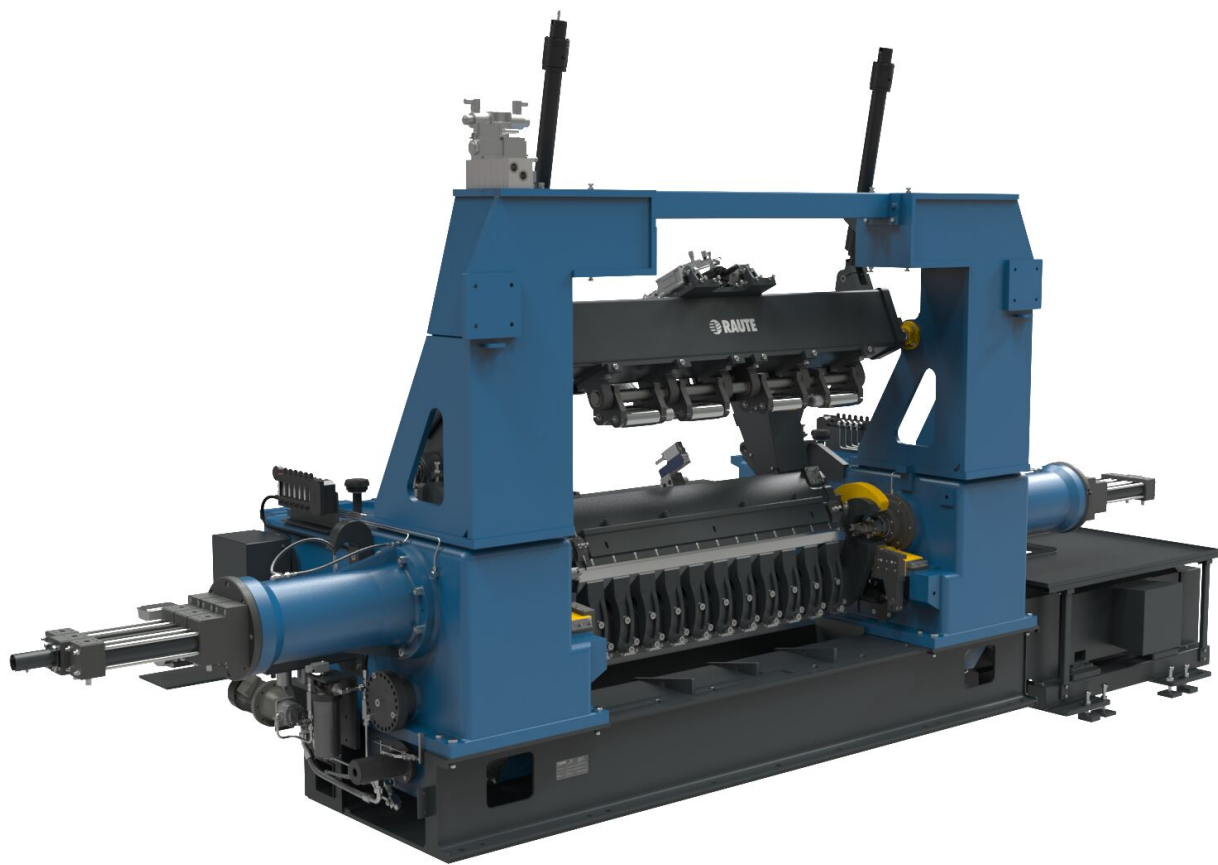




Veneer Lathe R5

公认的桦木旋切行业标准



单板车床 R5 - 成熟的旋切解决方案

单板车床 R5 是旋切桦木和小直径人工林木材的成熟解决方案。其坚实的结构、精确的刀架进给、双主轴和固定压尺可确保很高的旋切质量。标准解决方案的 5/4 英尺车床易于维护和操作。

现代化的最佳旋切几何形状 (OPG) 能够对刀隙和俯仰角进行数字调整。通过一个易于使用的触摸屏界面，用您自己的语言来微调旋切设置，以确保实现最佳的单板质量和良好的出材率。

这种行业标准的车床能够以高旋切速度实现可靠的产能。车床的关键部位配备了自动润滑装置。



图像和视频



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技术规格

木段直径 (毫米)	130 - 600
最小木芯直径 (毫米)	55
旋切速度最高为 (米/分钟)	300
旋切方法	带主轴
换刀	手动
木段标称长度 (英尺)	4 - 5
主轴数量	2
固定压尺	●

旋切机

Veneer Lathes - accuracy in peeling for all raw materials

The quality and yield of peeled veneer are essential in defining the overall efficiency of veneer, plywood and LVL production. If you produce low quality or lose veneer during peeling you cannot restore them easily during the later stages of the process. The quality of veneer is affected by multiple factors that are controlled in different phases of peeling.

All Raute lathes utilize an optimal peeling geometry (OPG) that enables dynamic adjustments for producing strong veneer with a good thickness tolerance and smooth surface throughout the veneer ribbon. You don't need to compromise on quality or capacity - Raute technology maintains both and also optimizes face veneer and full sheet recovery. The lathes are designed for safe and easy use and made from high-quality components built to last.

Veneer Lathe R7 responds to all your peeling needs with speed and quality. Veneer Lathe R7-Hybrid peels with and without spindles to maximize veneer recovery from surface to the smallest possible core. Veneer Lathe R5 is your proven solution for high-quality veneer peeling with spindles. The spindleless Veneer Lathe R3 allows you to make the most of small diameter blocks and peel with an unmatched thickness tolerance.



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Making Wood Matter