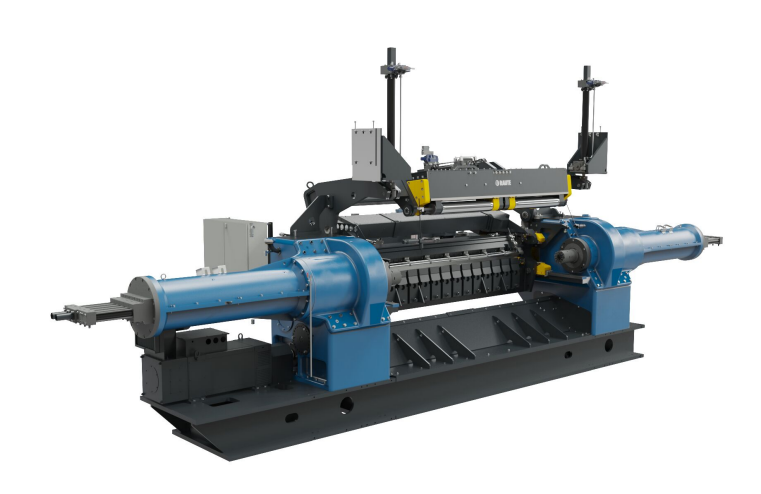


# Veneer Lathe R7

# 利用各种原材料,制造高质量单板



### 单板车床 R7 - 对各种原材料进行高质量旋切

利用自动车床生产坚固、高质量的单板,该车床可精确旋切各种硬木和软木材料。我们坚固的单板车床 R7 有一个坚实的、无振动的结构,它甚至可以轻松旋切更重的硬木木段。车床采用模块化结构,可灵活旋切 3-11 英尺长、直径达 1.2 米的木段。

车床的最佳旋切几何形状 (OPG) 可最大限度提高单板质量。其高速主轴和动力、位置控制的支撑辊,最大限度减少了回旋滑行,从而使单板质量得以保持。车床刀架可根据需要配备辊筒压尺或固定压尺。

使用您自己语言的触摸屏用户界面来更改车床设置。利用高达 360 米/分钟的旋切速度和精确的刀架进给,将单板厚度偏差降到最低。您甚至可以在不停止进给的情况下动态调整单板厚度。

车床的关键部位配备了自动润滑装置,可确保操作的可靠性。



### 图像和视频







## 技术规格

木段直径(毫米)	140 - 1200
最小木芯直径(毫米)	55
旋切速度最高为(米/分钟)	360
旋切方法	带主轴
换刀	手动
木段标称长度(英尺)	3 - 11
电动辊筒杆	
固定压尺	•
主轴数量最多可达	3

#### 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.

