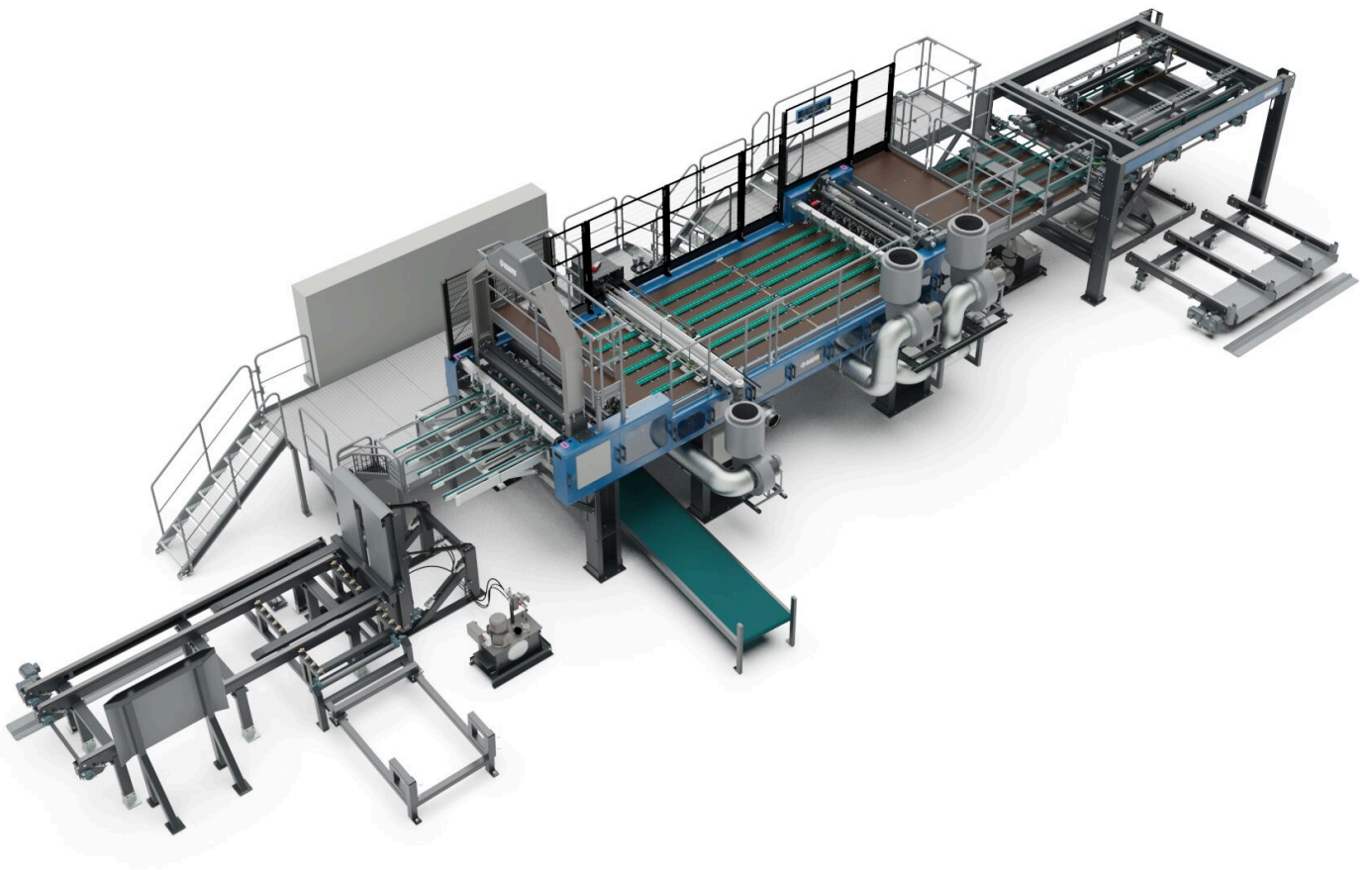




Face Veneer Composing Line R7

最大限度提高光滑、坚固胶合板面板的出材率



优质隐形接缝拼接胶合板面板

劳特胶合板面板拼接线 R7 可满足各种应用中对拼接胶合板面板质量最苛刻的需求。我们的接头也获准用于 LNG 胶合板。精确的缺陷检测甚至可以发现木材内部轻微的腐烂，使您在剪切缺陷的同时，最大限度地保留高质量的单板。

劳特胶合系统可在单板之间形成隐形的对接接头，胶水不会从接头处喷出。胶水接头比木材本身还要坚固，使板材能够在全自动组胚生产线上进行进一步加工。

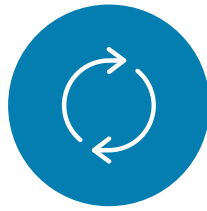
这条全自动生产线是市场上唯一一条由一名操作工操作的生产线。它可以灵活地生产各种特殊尺寸的胶合板面板和胶合板。



主要优势



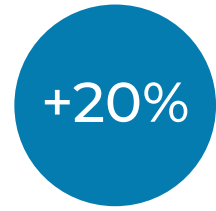
仅需一名操作工



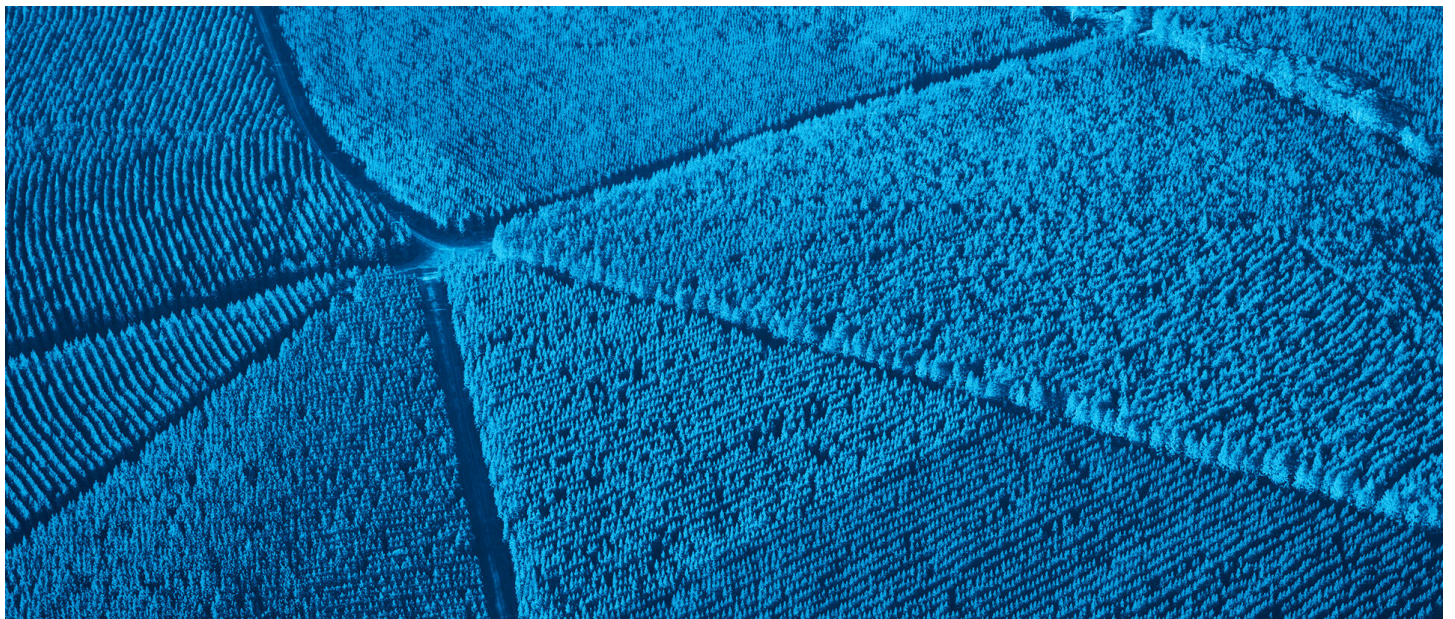
通过准确的缺陷检测和剪切，最大限度提高胶合板面板出材率



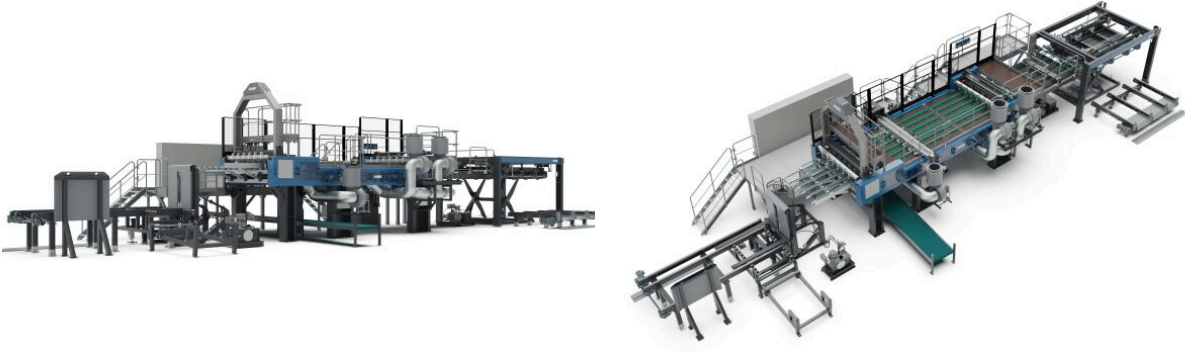
世界上最牢固的隐形表面级接头



与其他技术相比，提高胶合板面板出材率达 20%



图像和视频



技术规格

	R7 - 5 英尺	R7 - 8 英尺
单板厚度 (毫米)	1,2 - 3,6	1,2 - 3,6
生产线上的操作工	1	1
装机功率 (千瓦)	120	125
生产线速度最高可达 (米/分钟)	45	45
产能 (长度, 米/小时)	300	300
单板外观检测仪 R7 - 拼接	●	●
最小随机材料宽度 (毫米)	200	200
拼接单板宽度 (毫米)	1000 - 4500	1000 - 4500

表板拼板

Increase recovery of face veneer with intelligent composing

Raute face veneer composing technology is the most advanced on the market. It increases face recovery up to 20% compared to other face composing methods. It allows you to compose even small, 200mm wide strips into full size veneer sheets with invisible butt joints that maximize veneer strength and face veneer quality.

Raute analyzers are excellent at spotting and clipping out minor rots inside wood that would go undetected by normal scanners. Optimized clipping ensures the best utilization of good quality raw material and minimizes trash.

Raute Face Veneer Composing Line R7 makes sure that even the most demanding quality needs are met and maximizes recovery of smooth and strong face veneer.



raute.com

Making Wood Matter