

Multiplan Ripp

Lamella planer for the production of solid wood panels. Bright idea, excellent machine, better yield!

The heavy-duty MULTIPLAN RIPP machine is specially designed for multiblade splitting with calibration of strips and can be used in the production of solid wood panels or other similar manufacturing processes. With optional first planing spindles, it is also particularly suitable as a universal planer that can cater to all the demands of versatile production.

Splitting before calibration results in considerably better yield, due to the fact that only the cup of the strips is planed off, rather than the cup of the entire board. A strong, directly driven saw unit splits the board in multiple strips; subsequently the strips are packed together to form a layer, which is than calibrated from top and bottom. Our years of experience in implementing innovations and designing excellent machines are the best guarantee that this simple idea provides benefits for your production.

Technical data

MULTIPLAN RIPP			
→■■←	Width	45 - 300	mm
+	Thickness	20 - 60	mm
200	Diameter of cutterheads	200	mm
Ø	Diameter of feeding rollers	240	mm
	Feeding speed	80, 120	m/min