





# Thin slicing

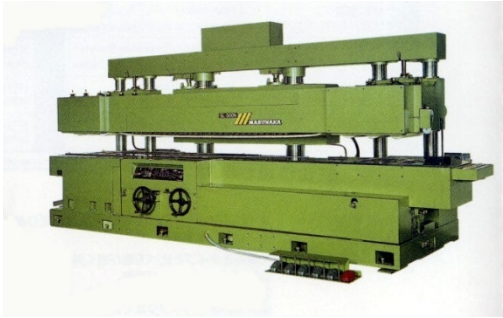

## SL-250V

	<b>SPECIFICATION</b>	
	Work width x Height	250 (75°) x 240 mm
	Feed motor	11 KW
	Feed speed	65 m/min
	Knife length	1200 mm
	Net Weight	4,300 Kg
	Knife angle*	Both → 
<b>FEATURE</b>		
<ul style="list-style-type: none"> <li>• Even in slicing a veneer with minimum thickness of 0.2 ~ 0.3mm, realizes the smooth surface without irregular slicing.</li> <li>• Variable knife bias angle allows the best veneer slicing according to the material.</li> </ul>		



## SL-350V / SL-350VII

	<b>SPECIFICATION</b>	
	Work width x Height SL-350V SL-350VII	350 (75°) x 240 mm 420 (75°) x 240 mm
	Feed motor	15 KW
	Feed speed	60 m/min. (75 m/min on request)
	Knife length SL-350V SL-350VII	1,500 mm 1,720 mm
	Net Weight	10,730 Kg
	Knife angle*	
<b>FEATURE</b>		
<ul style="list-style-type: none"> <li>• A heavy duty machine with powerful motor for slicing big and wide flitches.</li> </ul>		

## SL-500N

	<b>SPECIFICATION</b>	
	Work width x Height	500 x 250 mm
	Feed motor	22 KW x 1, 3.7 KW x 2
	Feed speed	60 m/min
	Knife length	2,000 mm
	Net Weight	19,000 Kg
	Knife angle*	
<b>FEATURE</b>		
<ul style="list-style-type: none"> <li>• The biggest slicer in our program.</li> <li>• Even slicing the widest flitch of 500 mm, veneers with the minimum thickness tolerance can be obtained, thanks to the heavy, rigid &amp; stable body construction.</li> </ul>		

\* Knife angle:

-  Knife-face Type: Knife is set facing upward and blade bend is decreased. The result is minimized veneer deviations, especially useful for thin veneer.
-  Back-knife Type: Back side of knife is set facing upward. Knife angle can be changed according to material or slicing thickness.

