

<u>K75 Technical Specifications</u>	
• Glue heating time	20 minute
• Squeeze thickness	0,40 x 3 mm
• Squeeze height	60 mm
• Part dimensions to be squeezed	120 x 150 mm
• Operating speed (per minute)	14 meter
• pre milling engine speed	12.000 rpm
• pre milling engine power (1 each)	1.1 kw
• head and end cutting motor speed	12.000 rpm
• head and end cutting motor power (1 each)	0,37 kw
• bottom and top milling motor speed	12.000 rpm
• bottom and top milling motor power (1 each)	0,37 kw
• bottom and top milling knife	6 blades R3
• corner raunding motor speed (3 pcs motor)	12.000 rpm
• corner raunding motor power (1 each)	0,37 kw
• Radius scraping	R3
• Polishing motor speed	3.000 rpm
• Polishing motor power (1 each)	0,25 kw
• Machine Total Electric Power	14 Kw
• Reducer Speed (per minute)	23 rpm
• Pneumatic bar pressure	6 atu
• Glue pot volume	3 kg
• Length	5000 mm
• Width	800 mm
• Height	1450 mm
• Weight	1500 kg