

LINEAR EDGEBANDER





DESCRIPTION

The T-EB-601 provides the complete solution for Edgebanding processes. Its perfect design and comprehensive units contribute to meet all requirements for both large and small companies at an affordable price.

With its modern functional design and strong structure this all helps in maintaining a trouble free machine. Its ease of operational use due to the convenient PLC based controls and CE regulated safety features. The T-EB-601 perfectly performs pre-milling, gluing, end cutting, top and bottom trimming, top and bottom corner rounding, grooving, radius scraping and buffing processes.

It comes with high frequency motors, electrical components and pneumatic systems all supplied by the most reputable European manufacturers this ensures in guaranteeing quality production standards and a long service life.

The T-EB-601 operates at standard speeds of 15m/min but can be adjusted to 20m/min as an option. It can apply all common edging material (PVC, ABS, Melamine, Veneer and Solid Wood etc.) to all types of panels up to 3mm of thickness with precision. There are additional extras that can be purchased with this machine e.g. Solid Wood Lipping Application up to 10mm, PUR Glue System or Fast edge thickness adjustment. Please get in touch if you require more details and pricing.





T-EB-601 - SPECIFICATION SHEET

TURANLARUK

PRODUCT SPECIFICATION

Electrical Level:	415 V
Phase:	Three Phase
Nominal Current:	40A
Edge Material Thickness:	0.4 – 3mm
Board Thickness:	
Without Pre-Milling	10-50mm
With Pre-Milling	10-46mm
Speed:	15m/min
Speed (Optional):	15-20m/min
Total Electrical Power:	17,5kW
Total Air Pressure:	6 Bar
Total Air Usage:	400lt/min
Working Height:	910mm
Pre-Milling:	2 x 1,50kW/ 12000rpm
End Cutting:	2 x 0,37kW/ 12000rpm
Top and Bottom Milling:	2 x 0,37kW / 12000rpm
Trimming:	4 x 0,37kW/ 12000rpm
Grooving Saw:	2,2kW/2800rpm
Buffing Motor:	2 x 0,18kW/1400rpm
Dust Extraction Diameter:	150mm
Machine Dimensions (WxLxH):	1010x6700x1700mm
Machine Weight:	3900kg



TURANLARUK

TECHNICAL DIMENSIONS



