

## NON-LINEAR EDGEBANDER - ZERO GLUE





## **DESCRIPTION**

The T-EB-201 Edgeweld edgebander uses edging specific to the laser edge banding process and but uses extreme heat and light sources to bond the edging rather than laser technology. What this means is that you get the result of a zero glue line edging on your board as well as the fraction of the cost in machinery to support the laser technology. This machine is revolutionary and is available for those manufacturers who feel that laser edgebanding machinery is just too expensive for their requirements. The T-EB-201 Edgeweld machine is exclusive to Turanlar UK and is a must for multiple panel manufacturers who require a zero glue line coupled with a strong bond that is durable and lasts. Please get in touch if you require more details and pricing.

















## PRODUCT SPECIFICATION

Electrical Level:	/15 \/
Electrical Level:	415 V
Phase:	Three Phase
Nominal Current:	35A
Edge Material Thickness:	0.4 – 3mm
Board Thickness:	18 mm
Speed:	10m/min
Total Electrical Power:	21 kW
Total Air Pressure:	6 Bar
Total Air Usage:	300lt/min
Working Height:	910 mm
Trimmer Motor:	0,37 x 74,9 kW
Buffing Motor:	0,18 x 20,36 kW
Dust Extraction Diameter:	150mm
Machine Dimensions (WxLxH):	1010x5300x1700mm
Machine Weight:	2500kg





## TECHNICAL DIMENSIONS

