

EDGEBANDER INFOTECH SHOW

KOT LASER

Wednesday 15th & Thursday 16th of October, 9:00AM - 5:00PM 19 Allens Road, East Tamaki, Auckland

LIVE DEMOS – EXPERT ADVICE

- Glue and laser tape processing
- 45° bevel edgebanding techniques
- Manual and automatic set-up options
- From entry-level to full production lines



BREAKOUT SESSIONS WITH INDUSTRY EXPERTS

PUR, PO, and EVA glues – Laser tape units – New materials – Live bond testing

ASK QUESTIONS · GET ADVICE · WATCH LIVE · LEARN MORE

Discover what's possible — and what's next — in edgebanding.

Come see why the right edgebander and the right setup makes all the difference!

SCAN TO REGISTER







SETTING NEW STANDARDS

The 7 Series combines robust construction with servo-driven technology, delivering performance and versatility at levels that set a new benchmark in value.

KE-706



- Available in EVA, PUR or Laser
- 21.5" Touchscreen
- Auto adjustment with 6 servo motors
- Multi-profile tooling
- Max feed speed 18m/min
- Weight 2500kg

KE-710 BT



- · Available in EVA, PUR or Laser
- 21.5" Touchscreen
- Auto adjustment with 10 servo motors
- Top pressure belt

- Multi-profile tooling
- Max feed speed 24m/min
- Weight 2900kg

KE-710 GBSUT Laser 3.0









- Available in EVA or PUR with Laser
- 21.5" Touchscreen

- Auto adjustment with 10 servo motors
- Top pressure belt

- Multi-profile tooling
- Max feed speed 24m/min

- Rough & fine trim units
- Weight 4000kg



KE-268JSA

BIG-MACHINE PERFORMANCE. COMPACT FOOTPRINT.

Packing the units of a much larger machine into a space-saving frame. The KE-268JSA delivers professional results and outstanding value.



- EVA Glue with pre-melt
- 10" Touchscreen
- Pneumatic adjustment

- Pre-milling and corner rounding
- Max Feed speed 12m/min
- Weight 1500kg

KE-395J 45°

EFFORTLESS 45° EDGING. PROFESSIONAL RESULTS.

From raw square edges to precise 45° edge banding in one seamless step.



- **EVA Glue**
- Panel thickness 9 25mm

- Min Panel Size (L,W) 150 x 135mm
- Feed speed 14m/min

Also Featuring:





P200 PRE-GLUE & **Vieutes** PEB ZEROLINE LASER



