



fotoba.com



## Digital print finishing solutions



### XLA 170



The automatic vertical blade positioning allows cutting of multiple sizes  
without operator intervention

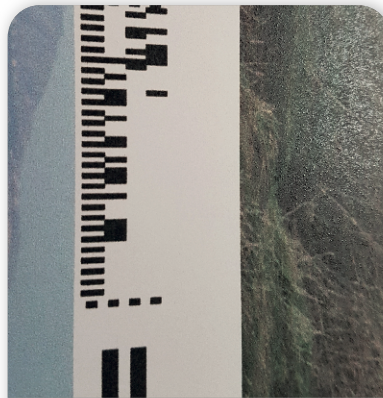
**Controlled by barcode, the XLA170 recognizes the image sizes that are printed on the roll and automatically adjust the position of all vertical blades:**

- **Enhance automation** by cutting your rolls unattended - the operator only needs to collect the trimmed prints!
- **Increase productivity** by eliminating the process of adjusting the vertical blades for every new size, the XLA does this automatically. Cutting is precise and reliable and removes human error.

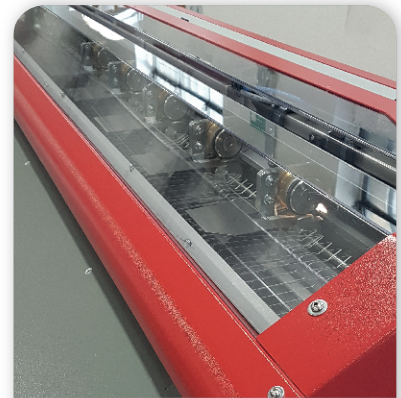
- 01** Barcode is automatically printed by the RIP (contact Fotoba for available RIPs).
- 02** Includes six automatic double vertical blades to cut up to 5 images side by side.
- 03** Can work with most flexible materials (Canvas, Textiles and similar must be tested for correct barcode reading).
- 04** Suitable for wallpaper butt-joint applications.



Intuitive touch screen



Patented  
barcode reading



Industria built

## Characteristics

<b>Model</b>	<b>Max cutting width (cm/in)</b>	<b>Min cutting width (cm/in)</b>	<b>Min Roll width (cm)</b>
XLA 170	160/64	21x29,7 8,27x11,69	85
<b>Net weight (kg)</b>	<b>Dimension (cm)</b>	<b>Shipping weight (kg)</b>	<b>Shipping Dimension (cm)</b>
250	281x87x110h	600	295x122x144h

## XLA INLINE

Manufacturing inline equipment since 2002, Fotoba has developed a buffer system for the XLA 170 cutter that allow inline applications for printers able to print on free fall mode. Fully unattended cutting no intervention from the operator - just collect the prints when the job is finished.

Enhanced workflow The first order received is the first one printed therefore significantly improving media and order handling.



## XLA170 OPTIONAL ACCESSORIES



### JRU 170 (Jumbo roll Unwinder)

Motorized jumbo rolls feeder up to 400Kg (880lbs) and 75 cm diameter ( max weight and diameter may vary depending on roll width)

- Hp Latex 1500/3000 series spindle compatibility.
- Allows high production at fastest speed.



### ST 170 (XLD 170 output stacker)

High capacity stacker for unattended runs up to 3 mt long prints. Automatically sincronized with the cutter.



### Inline / offline for single or multi panels

The coreless rewinder and XLA creates a fully automated solution for cutting and rewinding applications.

- Up to two rolls side by side simultaneously
- Single or multi panels can be rolled in the same roll
- Up to 12 cm diameter
- Up to 9Kg weight



## Labeller (Optional accessory for REW162)

- Automatically applies a label to the cut and finished roll ready for delivery
- Prevents rolls unwinding
- Controlled and synchronized with REW162
- Easy adjustment for applying labels to different diameter rolls
- Standard labels 18 x 72mm