



# Digital print finishing solutions



**XLA 320** 



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



Controlled by barcode, the XLA 320 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.



Barcode is automatically printed by the RIP (contact Fotoba for available RIPs).



Includes six automatic double vertical blades to cut up to 5 images side by side.



Can work with most flexible materials (Canvas, Textiles and similar must be tested for correct barcode reading).







#### **Characteristics**



















## **XLA INLINE**

Manufacturing inline equipment since 2002, Fotoba has developed a buffer system for the XLA 320 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.

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



### **XLA 320 OPTIONAL ACCESSORIES**

## **JRU 320**

#### JRU 320 (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 320/210

#### ST 320/210

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

