

## DIGITAL PRINT FINISHING SOLUTIONS





## **XL TJOL**

**FULLY AUTOMATIC IN LINE FINISHING SYSTEM FOR HP SCITEX TJ8300/8600** 

- It follows the prints with our patented systems
- Made for non-stop industrial production
- 1mm accuracy on both X/Y directions





With the FOTOBA CUT MARKS available in most RIP and the TRUE IMAGE EDGE TRACKING the cutting and trimming is done while you print. (EU patent: EP 0 951 973 B1 - US patent: US 6,820,526 B1)

When the last job exits the printer, it is printed, cut and trimmed ready for delivery. Resulting in better workflow, utilizing less production space and, most importantly, your delivery promises can be kept.



The sensor automatically follows the prints



The table automatically aligns the media and feeds it into the cutter



The exit sorting tools feeds the trimmed job to the collecting table

## **CHARACTERISTICS**

-Self squaring to the edge of the image (X)			-Memory channels to store different cut marks			
-Automatic tracking of the image edge (Y)			-All mechanism controlled by stepper motors			
-Max linear speed 18 m/50 ft			-Automatic scanning of the cut marks			
-Vertical slicers: single, 8 mm double or adjustable double			-Self sharpening blade system			
-Fully automatic system			-Accuracy: X ± 1mm(0.039in.) / Y ± 1mm(0.039in.)			
Model	Max Cutting Width cm/in	Min Cutting Width cm/in	Net Weight (kg)	Dimension (cm)	Shipping Weight (kg)	Shipping Dimension(cm)
TJOL	190/74	110/43	210 + 470	284 x 495	395 + 720	298 x 85 x 143H 224 x 167 x 148H

-Power Supply: 100-240 Vac / 400W (250+150)

-Required Space: 2824 x 4938mm

-Productivity: one sheet with 3 images 100x140cm (40x55in)

trimmed in 32 seconds

More informations at: www.fotoba.com

