

## DIGITAL PRINT FINISHING SOLUTIONS

You print... ..We **cut!**



**XL 190/250/320**  
AUTOMATIC X/Y CUTTER ROLL CUTTER

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



## THE XL IS A HIGH PRODUCTION AUTOMATIC CUTTER



With the **FOTOBA CUT MARKS** generated by the RIP the cutting and trimming is done with **TRUE IMAGE EDGE TRACKING** (EU patent: EP 0 951 973 B1 - US patent: US 6,820,526 B1)



The XL can cut most flexible materials up to 1mm



Easy roll loading



The side sensor automatically follows any roll misalignment



With the roll accessory you can handle heavy rolls

### 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 mechanisms 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					
-Programmable length to convert media	-Accuracy: X $\pm$ 1mm(0.039in.) / Y $\pm$ 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)
<b>XL 190</b>	190/74	110/43	210	282x70x116h	395	298x85x143H
<b>XL 250</b>	260/102	110/43	260	358x70x116H	525	374x85x143H
<b>XL 320</b>	330/130	110/43	334	428x70x116H	650	444x85x143H

More informations at:  
[www.fotoba.com](http://www.fotoba.com)

