



## DIGITAL PRINT FINISHING SOLUTIONS

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



### **XLD 170** FULLY AUTOMATIC X/Y CUTTER

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



**THE XLD 170 IS A HIGH PERFORMANCE FULLY AUTOMATIC CUTTER**

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

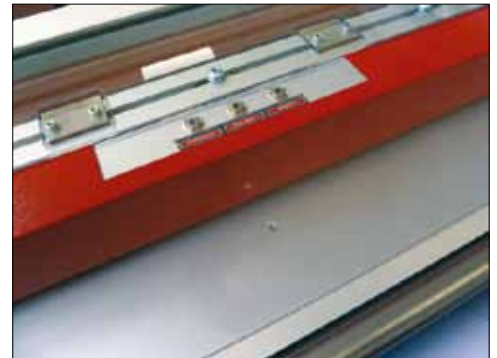
The XLD170 cuts a full roll in 12 minutes! \*



The sensor automatically follows the prints



Easy loading of heavy rolls (optional)



The Digitrim function enhances the versatility of XLD 170

**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			
-Adjustable cutting lengths and quantities for media conversion			-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)
<b>XLD 170</b>	170/67	28/11	250	281x87x110H	515	303x103x145H

\* Test made with 100mt roll (350ft) with 2mt long (78in.) posters



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

