

DIGITAL PRINT FINISHING SOLUTIONS





THE XLF 200 IS A HIGH PERFORMANCE AUTOMATIC BOARD CUTTER



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



Complete light board finishing system for all high speed flatbed printers (square cut)



The cutter can handle up to 4 vertical knives at he same time



Easy to use movable control panel

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		
-Fully automatic sys	stem		-Automatic scanning of the cut marks		
-Accuracy: X ± 1mr	n(0.039in.) / Y ± 1mm(0.039in	.)			
Model	Max Cutting Width cm/in	Min Cutting Width cm/in		Net Weight (kg)	Dimension (cm)
XLF 200	170/67	28/11	C .	750	360 x 130 x 200h

-Maximum cutting thickness 8 mm

-Power supply: 10-240 Vac/400W

-Space requirement: 3,5 x 5mt

More informations at: www.fotoba.com

