



FOTOPA INTERNATIONAL

DIGITAL PRINT FINISHING SOLUTIONS



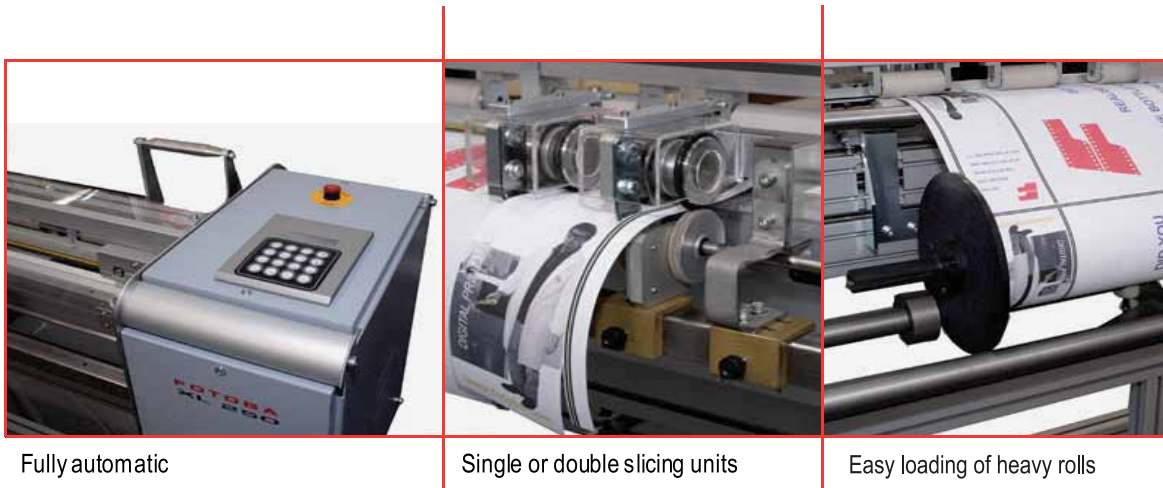
XL250/320

X/Y Automatic Super Wide Roll Cutters
(Patents Pending)



XL250/320 X/Y Automatic Super Wide Roll Cutters (patent pending) are the solution for the finishing of multiple images printed on wide or super wide webs.

XL250/320 uses the **FOTOBA CUT MARKS** to cut perfectly on the image side and can correct web tracking errors made by the printers. Even if the prints are not parallel to the web edge, or the roll is not wound square, the cutter will follow the image or the media edge and compensate for print production inaccuracies.



Characteristics:*

- | | |
|---|---|
| <ul style="list-style-type: none"> - Self squaring cut on image sides. - Web/image tracking automatic control. - Max linear speed 18mt/min. - Double cut (8mm) slicing units available. - Programmable length and quantity to convert media. | <ul style="list-style-type: none"> - Memory channels to store different cut marks. - All mechanism controlled by stepper motors - Automatic scanning of the cut marks - Self sharpening blade system. - Accuracy ± 1 mm (0,04 in.) |
|---|---|

These cutters can handle numerous types of media with a maximum thickness of 0.8mm (32ml) including Polycarbonates, Laminated and Encapsulated media, Photo paper, Vinyl, Banner, Sticky Back Vinyl, PVC, Inkjet and Electrostatic Plotters media, Graphic Art Film, Duratrans and much more.

Models	Max Width cm/in	Min Width cm/in	Net Weight kg	Dimension (cm.)
XL 250	260/102	110/43	187	355x70x116h
XL320	330/130	110/43	220	415x70x116h