## WIDE FORMAT FINISHING JUST GOT EASIER....



X/Y AUTOMATIC CUTTER

For rolls and sheets up to 170 cm (67") wide



## PRINT FINISHING SOLUTIONS FROM FOTOBA

The new XLD 170 is the most flexible of all FOTOBA cutters. Designed to work with both ROLLS and SHEETS, it is the perfect solution to trim all the flexible media output up to 1.7 mt (67") width.

Regardless of any feed misalignment, the **XLD 170** will automatically re-align itself to the edge of the printed image. If the printer fails to print parallel to the media edge, or if the printer fails to wind up the roll squarely, the **XLD 170** will always produce square finished posters.

The **XLD 170** utilises the **FOTOBA** cut marks which are embedded in all the popular softwares RIPs.

The **XLD 170** is the ideal companion to all the new fast printers, even for the 5 M/16ft machines printing 3 rolls simultaneously.



## IT CUTS A FULL ROLL IN 12 MINUTES!\*

Durst and RHO are registered trademarks of Durst Phototechnik AG, Brixen/Bressanone (Ita

The **XLD 170** cutters can handle most flexible media up to a maximum thickness of 0,8mm (32ml) including polycarbonate, photo paper, vinyl, self-adhesive vinyl, PVC, film, duratrans, TDF, canvas, laminated or encapsulated prints and much more.





Single or double slicing units

Easy loading of 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 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	
- Adjustable cutting lengths and quantities for media conversions			- Accuracy ± 1 mm (0.04 in.)	
Model	Max Width cm/in	Min Width cm/in	Net Weight kg	Dimension (cm)
XLD 170	170/67	28/11	250	281 x 87 x 110H

<sup>\*</sup> Test made with 100 m roll of paper (350 ft) with 2 m (78") length posters.

