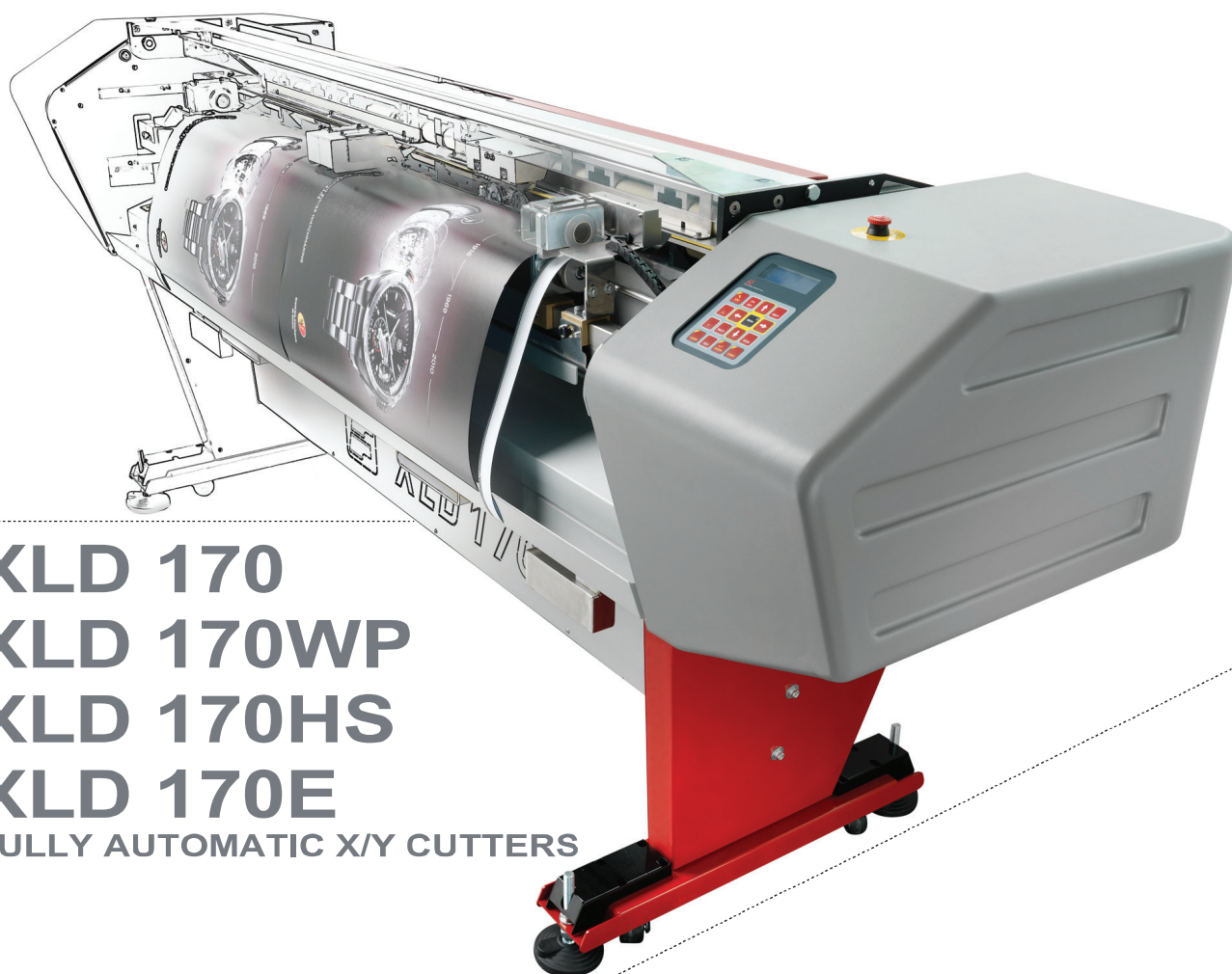




DIGITAL PRINT FINISHING SOLUTIONS

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



XLD 170

XLD 170WP

XLD 170HS

XLD 170E

FULLY AUTOMATIC X/Y CUTTERS

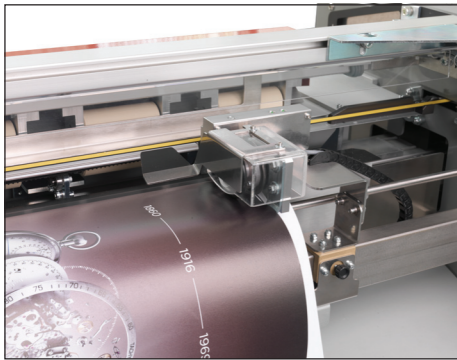
- It follows the prints with our patented systems
- Made for non-stop industrial production
- High speed cross cutting



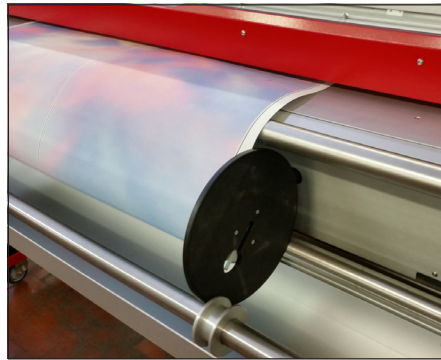
THE XLD 170 IS A HIGH PERFORMANCE FULLY AUTOMATIC CUTTER

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



Extremely easy roll loading

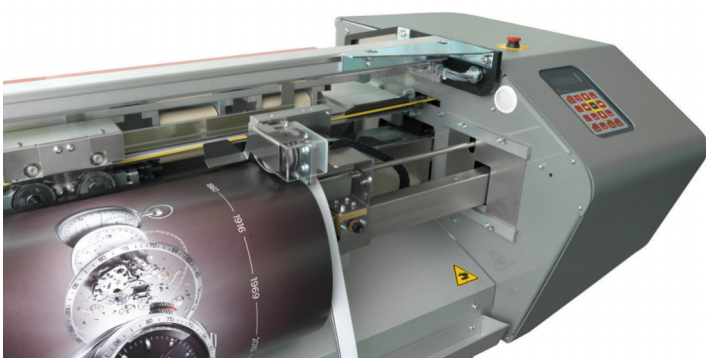


The Digitrim function enhances the versatility of XLD 170

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)
XLD 170	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



XLD 170E




-  In addition to the standard XLD 170 functions it features the ability to cut encapsulated posters.
-  The cutter senses the spaces between the posters, both in roll and sheet applications.
-  It is capable of cutting and adjustable distance exceeding the poster edge, automatically in both X/Y directions.

XLD 170HS

-  High speed version of the standard XLD.
-  Twice as fast. It trims 1000sqm in less than one hour.*
-  A new double cutting system to enable a single cut operation (patented).

XLD 170WP

IT MAKES THE IMPOSSIBLE POSSIBLE

-  A special versio that features a perfect vertical cut for butt joint wallpaper applications.
-  It follows the image side with an accuracy of 0,06mm (0,002in).
-  Ideal for trimming multiple tiles of single images of standard wallpaper rolls.



*single roll - 1,6 mt wide - 1,5 mt feeding lenght

ACCESSORIES

REW 104/160

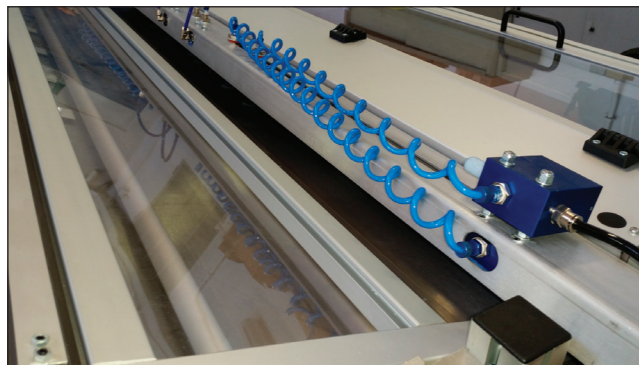
.....The Fotoba Coreless Rewinder and the XLD170 creates a fully automated solution for cutting and rewinding applications.

.....Can rewind two rolls simultaneously, up to 20m long.



REW 104/160 M

.....Can wind up tiles of the same job in the same roll for better logistic.



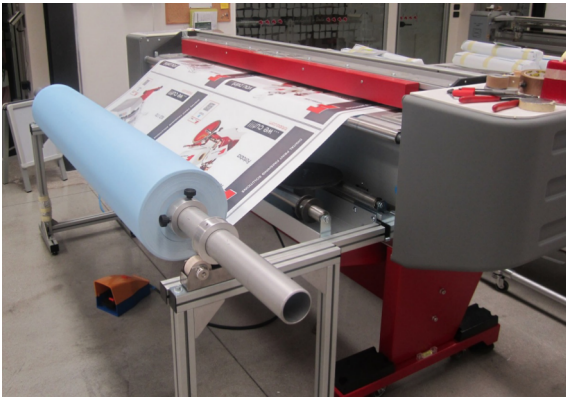
CHARACTERISTICS

Model	Net Weight (kg)	Dimension (mm)	Shipping Weight (kg)	Shipping Dimension(mm)
REW 104	200	1592x1385x1090H	260	1840x1220x1500H
REW 160	254	2144x1385x1090H	440	2390x1220x1500H
Both Models	-Maximum rolled diameter 9 cm		-Maximum rolled weight 8 kg	

Media not classified as wallpaper must be tested on the machine by Fotoba qualified personell

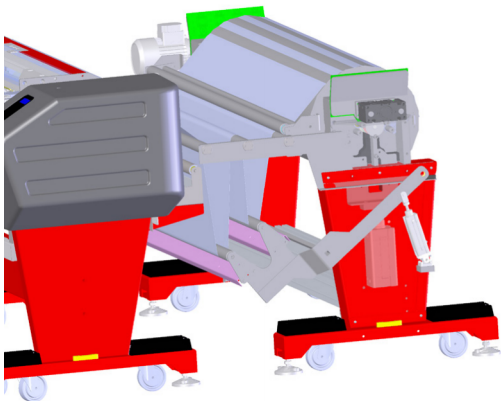


HEAVY DUTY SUPPORT



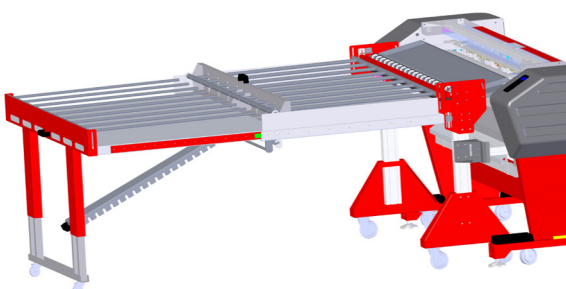
- Maximum load 200 Kg (440 Lbs)
- Maximum diameter 50 cm
- Not available for XLD170HS

JRU170 (Jumbo roll Unwinder)



- Maximum load 400 Kg (880 Lb)
- Maximum diameter 60 cm
- Hp spindle compatibility

ST170 (XLD170 output stacker) *



- Active antistatic bar (optional)
- Maximum weight 100Kg
- Maximum job length 2 mt (6,5 ft)

* Ask for media compatibility

