



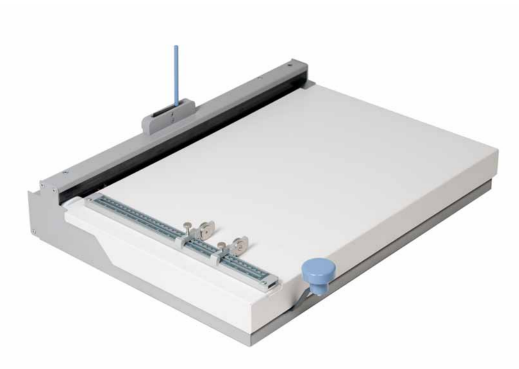
### **Premium Photo Creaser**

# **FASTBIND ROLLO™**



# Optimal creaser for:

- Ink jet and dry lab photo prints
- Photo album inner sheets
- Premium soft covers



## $\textbf{ROLLO}^{\,\mathsf{TM}}$

Visual positioning Foldable creases Safe, reliable creasing Creasing length up to 475 mm



#### For premium photo album production

Premium photo albums typically use inkjet or dry lab printing methods. The prints are beautiful, but the paper used in these types of prints is difficult to handle in the finishing process.

Folding the photo prints straight along the traditionally made crease results often a skewed fold. Traditional creasers may also run the risk of damaging the printed image as the creasing knife is pressed into the image on the paper.

Fastbind Rollo™ is the ultimate creaser for high quality photo prints. Developed to the needs of premium photo album production, it creases any photo print, as well as includes positioning guides for easily creasing soft covers.

#### Safe creasing

Each inkjet or dry lab print is a significant investment. There really is no room for error during the finishing process. Fastbind  $\mathsf{Rollo}^\mathsf{TM}$  has been developed to ensure creasing these valuable prints is reliable and safe. This is achieved through several new innovations (patents pending) that make  $\mathsf{Rollo}^\mathsf{TM}$  a must-have.

Rollo<sup>™</sup> makes a unique type of crease without damaging the print. And the crease properties are such that folding the print straight along the crease is much easier. This feature is highly appreciated by premium photo album makers.

#### Precise creasing

Rollo™ is a visual creaser. You can precisely position the print according to the printed image itself or creasing marks as desired. When the correct position is found, the paper is firmly secured into place with a clamp, eliminating risk of movement during creasing.

The edge of the crease bar on top is the actual line of the crease, but the creasing is done with a specially shaped roller from underneath the print, which helps ensure the printed image is not damaged in the process.

You can change creasing force according to material thickness. With this setting, you don't need to worry about how much force to apply. The creasing roller unit is moved back and forth along the creasing line, applying force evenly along the creasing line.

#### Complete finishing solutions

Fastbind offers a wide range of products to meet all your on-demand finishing needs. Produce beautifully bound photo albums with Fastbind FotoMount. Use Fasbind Casemakers to create custom hard covers, or select from a range of affordable premade hard covers.

# **Specifications**

	Europe	U.S.A.
Max creasing thickness	400 g/m <sup>2*</sup>	225 index*
Max. creasing width	475 mm	18.7 "
Machine dimensions (W x L x H)	61 x 69 x 20 cm	24 x 27.2 x 7.9"
Package dimensions (W x L x H)	68 x 79 x 28 cm	26.8 x 31.1 x 11"
Net / gross weight	14.5 / 17 kg	32 / 37,5 lbs
Approvals	CE	

Manual operation (no electricy required).

Product information as of December 2010 and is subject to change without notice.

\* Depends on material characteristics



Positioning is fast and easy with measurement scale.



Creasing blade is visible, so it is possible to do precision creasing by visually aligning critical graphics with blade.



The paper is firmly secured into place with a clamp.



High quality crease even on photographic prints.