

Manual Creasing Machine

FASTBIND C500™



Versatile applications:

- Photo prints
- Soft covers and folders
- Cards, menus
- and more...



C500 ™
Compact design
Easy to use
Creasing length up to 500 mm





High quality large-format creasing

The Fastbind C500™ is heavy-duty creaser with new innovations to make large format creasing easier than ever before. A new, innovative creasing mechanism means you need even less manual force to make a perfect crease. Regardless of the stock, the handle lifts and creases easily and consistently.

Premium creasing made easy

Thanks to its unique design, Fastbind C500™ The C500™ is easy to operate and extremely powerful. The new creasing mechanism is lighter to use and more responsive than ever before. You can effortlessly crease paper materials up to 500 mm wide.

In addition, the $\mathsf{C500}^{\,\scriptscriptstyle\mathsf{TM}}$ has several new innovations to ensure steady, accurate placement of your materials. New paper guards help optimize soft cover production. The table surface has been specially machined to ensure smooth, easy movement of the material into the correct position.

Complete finishing solutions

Fastbind also offers a large range of affordable finishing equipment and supplies. Combine your C500™ with other Fastbind products to further expand your finishing possibilities:

- Use Fastbind hot melt perfect binders or precision side-staple binders to bind books
- Use Fastbind Casemakers for making customer hard covers
- Use Fastbind End sheets to mount covers to your paper block



Positioning is fast and easy with measurement scale.



Handle lifts and creases easily and consistently.

Specifications

	Europe	U.S.A.
Max creasing thickness	400 g/m ^{2*}	225 index*
Max. creasing width	510 mm	20.1 "
Machine dimensions (W x L x H)	57 x 65 x 32 cm	25.4" x 22.4" x 7.3"
Package dimensions (W x L x H)	74 x 66 x 28 cm	29" x 26.1" x 11"
Net / gross weight	15,7 / 17,9 kg	34,6 / 39,5 lbs
Approvals	CE	
14 L 0 4 L 1 1 B		

Manual operation (no electricy required).

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

* Depends on material characteristics



High quality crease even on photographic prints