

PRINT. PUNCH. WIRE-BIND. IN ONE EASY STEP.



Professionally printed books. All at the touch of a button.

As document solutions evolve, customers are looking for print products that give their documents a professional finish — sleek, sophisticated and smart. What's more, they're demanding more flexibility and finishing capabilities within their print workflow. Konica Minolta's new GBC eWireBinder in-line twinloop wire binding technology allows you to create wire bound books instantly at the touch of a button. Combining the GBC G2 Punch and eWire Systems, and the robust range of high-end Konica Minolta production presses, gives print service providers perfectly printed, punched and wire-bound products.

The GBC eWireBinder is the first fully automated twin-loop wire solution worldwide targeting the digital marketplace. It's convenient and efficient, eliminating the need for separate punching, collating and binding. That means drastically reducing manual "touches" on the shop floor — dramatically shortening the production cycle time. You'll be able to create professionally bound documents as quickly and easily as you can print them. Plus, the GBC WireBinder G1 offers different twin-loop wire supplies in a variety of colours and sizes for a wide range of applications.



GBC eWireBinder

In-line Wire Binding Unit

GBC eWireBinder

IN-LINE WIRE BINDING UNIT

The GBC eWireBinder creates exceptionally sophisticated and professional document binding solutions. It's the first fully automated twin-loop wire solution created for the digital market. It is compatible with all Konica Minolta production PRESSES, both black and white and colour.

FUNCTION

Wire binding

MODES

Bypass mode, binding mode

BYPASS MODE

Media size	Same as attached engine
Media weight	Same as attached engine

PUNCH MODE				
Media size	LTR LEF			
	A4 LEF			
Media type	Plain			
	Fine			
	Colour specific			
	Coated			
Media weight	Plain: 75–300 gsm			
	Coated: 120–300 gsm			
	Covers: 176 gsm-300 gsm			
	Clear cover: 7mil (clear covers should only be post			
	inserted)			
Dimensions	119 X 75 X 102cm (L x W x H)			
Weight	Approx. 231.5 kg			
Power consumption	440 W			
Power supply	240V, 10A			

REQUIRED DIE SETS (ONE OF THE FOLLOWING IS REQUIRED)

REQUIRED DIE SETS (ONE OF THE FOLLOWING IS REQUIRED)					
DIE	eWire, Sq				
DIE	eWire, Rnd				

SPOOL SPECIFICATIONS

Size	A	В	С	D	E
Book diameter	1/4"	5/16"	3/8"	7/16"	1/2"
Maximum book thickness	3 mm	5 mm	6 mm	7 mm	8 mm
Books/spool	522	325	256	184	136
Sheets/book	7-30	31-50	51-60	61-70	71-80



Product appearance, configuration and/or specifications are subject to change without notice. KONICA MINOLTA, the KONICA MINOLTA logo, symbol mark, Giving Shape to Ideas, bizhub, Konica Minolta Optimised Print Services and their respective logos are registered trademarks or trademarks of KONICA MINOLTA, INC. Evernote is a registered trademark or trademark of Evernote Corporation. Android and Google Drive are registered trademarks or trademarks of Google Inc. in the U.S. and other countries. Windows is registered trademarks or trademarks of Microsoft Corporation in the U.S. and other countries. All other brands and product names are registered trademarks or trademarks of their respective companies or organisations.

Requirements for safe use

- $\bullet \ Please \ read \ and \ follow \ the \ instruction \ manual \ to \ ensure \ safe \ operation.$
- $\bullet \ \ Only \ operate \ using \ appropriate \ power \ supply \ and \ voltage.$







FEATURES THAT HELP YOU WORK BETTER.

- Produces professionally bound documents as quickly and easily as they are printed
- Wire binding creates strong, durable documents with an attractive and professional appearance
- Saves significant time and cost compared to offline production
- Eliminates separate punching, collating and binding operations
- Attractive range of twin-loop wire applications
- Integrated workflow saves considerable time and reduces labor costs compared to offline production
- Operates at rated print engine speed for most paper sizes and engines





Konica Minolta Business Solutions Australia Pty Ltd