

# GBC<sup>®</sup>eWire<sup>™</sup> Print, Punch and Bind All Inline

The first fully automated inline binding system using traditional twin-loop wire binding eliminates the need for manual binding. The GBC eWire runs inline with selected Xerox® printers and the GBC AdvancedPunch™ Pro, so your books are produced seamlessly – from printing to punching to a finished wire-bound book.



The GBC eWire is the first fully inline mechanical binding system for creating twin loop wire-bound booklets. This unique solution combining the GBC AdvancedPunch Pro and GBC eWire eliminates separate punching, collating and binding operations so you can initiate a fully automated workflow with just the touch of a button. And your shop can create professionally bound documents as quickly and easily as they can be printed. Whether you're producing high-end proposals for professional bids, corporate manuals or general booklets for healthcare, real estate or legal applications, wire binding provides strong, durable documents combined with an attractive and professional appearance.

#### **Features**

- Combines printing, punching, collating and twin-loop binding into one integrated process
- Seamlessly connects with a variety of Xerox<sup>®</sup> production and light production presses and the GBC AdvancedPunch Pro
- Produces wire-bound applications such as calendars and books in common sizes including letter and A4
- Provides attractive layflat output for ease of use
- Operates at rated print engine speed for most paper sizes
- Binds a variety of sheet sizes and weights up to 300 gsm

#### **Benefits**

- Enhances your shop's offerings by enabling seamless production of wire-bound documents at the touch of a button
- Creates booklets, reports, directories, educational workbooks and manuals, plus specialty books including cookbooks and children's books
- Saves significant time over offline production and reduces labour costs with an efficient, inline workflow
- Reduces touchpoints and saves on tangled wires and waste associated with pre-cut wire and cartons
- Twin-loop supply spool can be loaded and unloaded with ease

## GBC® eWire™

### Print, Punch and Bind All Inline





#### **Power Requirements**

- 115 VAC. 60 Hz
- 230 VAC. 50 Hz

#### **Dimensions**

- 890 mm width
- 1,040 mm height
- 740 mm depth

#### Weight

• 226 kg

#### **Paper Type**

• Supports coated and uncoated stocks

#### **Paper Weights**

• 75-300 gsm

#### Paper Size (min/max)

- A4
- Bypass mode up to 330 mm x 488 mm

#### **Bound Book Size**

• 7-80 sheets 75 gsm

For the eWire to receive and bind punched sheets, the GBC AdvancedPunch $^{\text{M}}$  Pro with an eWire die set is required in the total configuration.

Please consult your Xerox Representative for additional information regarding configurations and supplies.

#### **Punched Sheet Configurations**

| Paper Size           | Punched Edge | Number of Holes |
|----------------------|--------------|-----------------|
| A4 (297 mm x 210 mm) | Long         | 34              |

#### **Supplies**

| Туре           | Continuous wire spool                        |
|----------------|--|
| Spool Size     | 390 mm x 166 mm<br>(diameter x width)        |
| Colours        | Black, silver, white                         |
| Twin-Loop Wire | Six wire sizes, 3:1 pitch (3 loops per inch) |
| (quantity      | A4 books: 34 loops                           |
| per spool)     | (Loops and Book Count +/-3%)                 |

| Element Size | Books per Spool (letter) | Max. Document<br>Thickness (mm) |
|--------------|--------------------------|---------------------------------|
| A            | 522 books (7-30 sheets)  | 3                               |
| В            | 325 books (31-50 sheets) | 5                               |
| С            | 256 books (51-60 sheets) | 6                               |
| D            | 184 books (61-70 sheets) | 7                               |
| E            | 136 books (71-80 sheets) | 8                               |

**Note:** Sheet capacity based on 75 gsm paper; subtract 8-10 sheets to accommodate covers

