GBC® eWire™
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® 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™ 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

<table>
<thead>
<tr>
<th>Paper Size</th>
<th>Punched Edge</th>
<th>Number of Holes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4 (297 mm x 210 mm)</td>
<td>Long</td>
<td>34</td>
</tr>
</tbody>
</table>

Supplies

<table>
<thead>
<tr>
<th>Type</th>
<th>Continuous wire spool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spool Size (diameter x width)</td>
<td>390 mm x 166 mm</td>
</tr>
<tr>
<td>Colours</td>
<td>Black, silver, white</td>
</tr>
<tr>
<td>Twin-Loop Wire (quantity per spool)</td>
<td>A4 books: 34 loops, (Loops and Book Count +/- 3%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Size</th>
<th>Books per Spool (letter)</th>
<th>Max. Document Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>522 books (7-30 sheets)</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>325 books (31-50 sheets)</td>
<td>5</td>
</tr>
<tr>
<td>C</td>
<td>256 books (51-60 sheets)</td>
<td>6</td>
</tr>
<tr>
<td>D</td>
<td>184 books (61-70 sheets)</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>136 books (71-80 sheets)</td>
<td>8</td>
</tr>
</tbody>
</table>

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