



KONICA MINOLTA

THE LATEST GENERATION OF IN-LINE PUNCHING TECHNOLOGY

MULTI PUNCHING UNIT GBC PUNCH G3



Users increasingly demand enhanced flexibility and finishing versatility for their print jobs. As a compact and cost-effective in-line punching unit, the GBC PUNCH G3 maintains a printer's overall productivity, generates additional revenue and yet is easy to operate. This in-line finishing solution is less labour-intensive, means less hassle, needs less time, and is less expensive to operate than traditional off-line solutions.

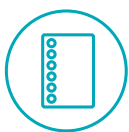
In combination with Konica Minolta's production printing systems, the GBC PUNCH G3 allows producing perfectly printed, punched and ready-to-bind documents in one easy step. The GBC PUNCH G3 offers multiple-hole die sets with selectable pins for the most common professional punch patterns. It enables punching of a wide range of sheet sizes both on the long and the short edge of the sheet and includes the ability to punch tabs. Additional die sets for creasing and perforation complement the



capabilities of the GBC Punch G3. An intuitive user LED screen provides detailed information, such as die set life, and depth of punch adjustment length. With its compact design, the GBC PUNCH G3 adapts perfectly to smaller and larger businesses.

Key features

- Processes paper weights from 75 gsm to 300 gsm
- Paper sizes from A5 to SRA3 depending on function
- Punching, Creasing or Perforation depending on used die set
- Supports tab processing
- Automatic die set detection
- Adjustable backage
- Double-punch capability for two-up sheet processing , and Saddle Punch Mode
- Interactive LCD panel for easy operation



Multi
punching



Creasing



Perforation
(vertical)

