

Glendale

Presentation Solutions

OptiBind 360 & 430 - Wire Closers

The OptiBind series offers two models: the 360 and 430, designed for manual closing of wire twin loops in 3:1 and 2:1 pitches. These machines are fully adjustable to accommodate all standard wire sizes, from No. 3 to No. 24 (3/16" to 1 1/2"), providing professional quality results for a variety of binding projects.



- The OptiBind 360 supports documents up to 360mm, ideal for standard formats.
- The OptiBind 430 handles documents up to 430mm, perfect for A3 landscape formats such as calendars and wide presentations.

Built with the same high-quality components as the OptiPunch range, these closers are engineered for longevity and reliable performance. The manual operation with a universal handle allows wire binding to be performed comfortably at a desk, table, or workstation. Adjustable knobs ensure spines close evenly, producing a polished, professional finish.

The OptiBind series is designed to integrate seamlessly with the OptiPunch range of electric punching machines, or can be used with any other system requiring precise wire closing.

Key Benefits

- Supports Multiple Document Sizes – OptiBind 360 for up to 360 mm; OptiBind 430 for up to 430mm, ideal for A3 landscape formats like calendars
- Adjustable for All Wire Sizes – Compatible with No. 3 to No. 24 (3/16" to 1 1/2") twin-loop wire
- Manual, User-Friendly Operation – Universal handle allows comfortable use at a desk, table, or workstation
- Even, Professional Results – Adjustable knobs ensure consistent spine closure for a polished finish
- Built to Last – High-quality metal construction ensures long-term reliability
- Versatile Compatibility – Works seamlessly with OptiPunch machines or any other punching system

Specification

Model	OptiBind 360 & 430
Max binding width	360 model - 360mm. 430 model - 430mm
Min binding width	60mm
Wire pitch closing	3:1 and 2:1
Wire size closing	No.3 (3/16") to No.24 (1 1/2")
Speed	300 per hour, operator dependent
Operation	Manual
Machine weight	360 Model - 14.5kg. 430mm Model - 17kg
Dimensions	360 Model - W460 x D360 x H320mm. 430 Model - W530 x D360 x H320 mm