









ECL 500

ECL 700

working width up to 360 mm

working width up to 500 mm

working width up to 700 mm

SPEED Approx. 400 closings/hour** with or without calendar hangers. Calendar hangers have to be added manually before closing. Footswitch operation leaves both hands free for binding. For all binding elements up to $38 \text{ mm} = 1 \frac{1}{2}$ " (independent from the pitch).

SAFETY CIRCUIT Prevents finger injuries and guarantees optimum protection whilst working. Robust metal construction for use in book binderies, copy shops, in-house printers, etc. Quick and easy wire size adjustment diameters in just a few seconds.

MEASUREMENTS AND DATA

| | ECL 360 | ECL 500 | ECL 700 |
|---------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Maximum Closing | 360 mm | 500 mm | 700 mm |
| Length x Width x Height | 53 x 50 x 23 cm 21" x 20" x 9" | 53 x 64 x 23 cm 21" x 25" x 9" | 53 x 85 x 23 cm 21" x 33" x 9" |
| Connection | 230V, 50 Hz or 115V, 60 Hz | 230V, 50 Hz or 115V, 60 Hz | 230V, 50 Hz or 115V, 60 Hz |
| Weight | 39 kg/86 lbs | 60 kg/132 lbs | 68 kg/150 lbs |
| Binding Capacity | approx. 400 closings/h** | approx. 400 closings/h** | approx. 400 closings/h** |
| Closes Wire Diameters | 3/16" [5,5 mm] to 1 1/2" [38 mm] | 3/16" [5,5 mm] to 1 1/2" [38 mm] | 3/16" [5,5 mm] to 1 1/2" [38 mm] |
| Maximum binding thickness | 34 mm / 1 1/3" approx. 340 pages* | 34 mm / 1 1/3" approx. 340 pages* | 34 mm / 1 1/3" approx. 340 pages* |
| Pitch | 4:1 / 3:1 / 2:1 | 4:1 / 3:1 / 2:1 | 4:1 / 3:1 / 2:1 |



The additional parallel adjustment guarantees an optimum, regular binding.

Integrated hanging device for fast, comfortable working.

Quick and easy adjustment to the respective diameters by handwheel and integrated adjusting device.

STAGES OF OPERATION



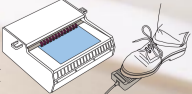
ECL 360/500/700



Put wire onto hanging



Put paper onto wire







Close wire



* 70/80 g/m²/# 20 stock paper ** dependent on product, book thickness, format, etc