









ECL 500

E

ECL 700

working width up to 360 mm

working width up to 500 mm

working width up to 360 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 mm = 1 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	29 kg/64 lbs	40 kg/88 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

0 5

The additional parallel adjustment guarantees an optimum, regular binding.

** dependent on product, book thickness, format, etc

* 70/80 g/m²/# 20 stock paper

STAGES OF OPERATION

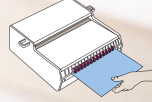
Integrated hanging device for fast,

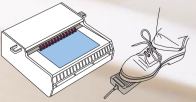
Quick and easy adjustment to the respective diameters by handwheel and integrated

comfortable working.

adjusting device.









ECL 360/500/700 Put wire onto hanging

device

Put paper onto wire

Close wire

Ready