

Eco C 360 2:1 Manual Punch / Closer

Wire Punch/Closers

The RENZ ECO C wire binding machine is an entry level combined manual punch and wire closer. As the punching pins cannot be deselected the RENZ ECO C is ideally suited to low volume A4 paper size users.

Fixed 2:1 pitch, manual desktop punching and RENZ RING WIRE® binding machines for all types of book and calendar(1) production. Designed to produce low to medium volumes of documents of all sizes quickly and easily.



Features and Benefits

- Vertical Punching Throat: Utilizes gravity to align various sheet sizes in the punching throat, eliminating punching skew.
- Adjustable Edge Guide: Adjustable to ensure accurate alignment of paper.
- Wire Clamp Holder: The RENZ ECOC is fitted as standard with a wire holding bar allowing the operator to punch and load the paper onto the wire easily.
- **Integral Wire Closer:** The ECOC is fitted with an integral wire closer for all wire sizes.
- Front Loading Chip Tray: Large front loading chip tray provides easy access for emptying chips.
- All Metal Construction: Solid castings provide greater punching durability.

Technical Specification

Dimensions330 x 560 x 180 mmWeight13.5 kgPower Requirements-Punching capacity - sheets per hr12,000Min. punching width10 mmMax. punching width300 mmMin. unpunched length50 mmMax. unpunched length500 mmMax. punching thickness2.5 mmPunching operationManualPunch patternOblong 5.5 x 3.5 mmPitch2:1Selectable punch pins (QSA)NoVariable margin depthNoBinding Thickness1 - 34 mmBinding element Ø6,9 - 38 mm 1/4" - 11/2"Min. binding width10 mmMax. binding width360 mmBinding OperationManualNo. of books output per hr200		1
Power Requirements - 12,000 Min. punching width 10 mm Max. punching width 300 mm Min. unpunched length 500 mm Max. unpunched length 500 mm Max. punching thickness 2.5 mm Punching operation Manual Punch pattern Oblong 5.5 x 3.5 mm Pitch 2:1 Selectable punch pins (QSA) No Variable margin depth No Binding Thickness 1 - 34 mm Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Dimensions	330 x 560 x 180 mm
Punching capacity - sheets per hr Min. punching width Max. punching width Min. unpunched length Max. unpunched length Max. punching thickness Punching operation Punch pattern Pitch Selectable punch pins (QSA) Variable margin depth Binding Thickness Dinding width Max. binding width Max. binding width Min. binding width Min. binding width Min. binding width Min. binding operation 10 mm 12,000 10 mm 10 mm 10 mm 12,000 10 mm 10 mm 12,000 10 mm 10 mm 10 mm 11 min. binding width 10 mm Max. binding width Manual	Weight	13.5 kg
Min. punching width Max. punching width Min. unpunched length Max. unpunched length Max. punching thickness Punching operation Punch pattern Oblong 5.5 x 3.5 mm Pitch 2:1 Selectable punch pins (QSA) Variable margin depth Binding Thickness Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width Max. binding width Binding Operation Manual	Power Requirements	-
Max. punching width Min. unpunched length 50 mm Max. unpunched length 500 mm Max. punching thickness 2.5 mm Punching operation Manual Punch pattern Oblong 5.5 x 3.5 mm Pitch 2:1 Selectable punch pins (QSA) Variable margin depth No Binding Thickness 1 - 34 mm Min. binding width 10 mm Max. binding width Binding Operation Manual	Punching capacity - sheets per hr	12,000
Min. unpunched length50 mmMax. unpunched length500 mmMax. punching thickness2.5 mmPunching operationManualPunch patternOblong 5.5 x 3.5 mmPitch2:1Selectable punch pins (QSA)NoVariable margin depthNoBinding Thickness1 - 34 mmBinding element Ø6,9 - 38 mm 1/4" - 11/2"Min. binding width10 mmMax. binding width360 mmBinding OperationManual	Min. punching width	10 mm
Max. unpunched length500 mmMax. punching thickness2.5 mmPunching operationManualPunch patternOblong 5.5 x 3.5 mmPitch2:1Selectable punch pins (QSA)NoVariable margin depthNoBinding Thickness1 - 34 mmBinding element Ø6,9 - 38 mm 1/4" - 11/2"Min. binding width10 mmMax. binding width360 mmBinding OperationManual	Max. punching width	300 mm
Max. punching thickness Punching operation Punch pattern Oblong 5.5 x 3.5 mm Pitch 2:1 Selectable punch pins (QSA) Variable margin depth No Binding Thickness 1 - 34 mm Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width Binding Operation Manual	Min. unpunched length	50 mm
Punching operation Manual Punch pattern Oblong 5.5 x 3.5 mm Pitch 2:1 Selectable punch pins (QSA) No Variable margin depth No Binding Thickness 1 - 34 mm Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Max. unpunched length	500 mm
Punch pattern Pitch 2:1 Selectable punch pins (QSA) Variable margin depth Binding Thickness Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width Binding Operation Manual	Max. punching thickness	2.5 mm
Pitch 2:1 Selectable punch pins (QSA) No Variable margin depth No Binding Thickness 1 - 34 mm Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Punching operation	Manual
Selectable punch pins (QSA) Variable margin depth Binding Thickness 1 - 34 mm 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Punch pattern	Oblong 5.5 x 3.5 mm
Variable margin depth Binding Thickness 1 - 34 mm 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Pitch	2:1
Binding Thickness 1 - 34 mm Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Selectable punch pins (QSA)	No
Binding element Ø 6,9 - 38 mm 1/4" - 11/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Variable margin depth	No
1/4" - 1 1/2" Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Binding Thickness	1 - 34 mm
Min. binding width 10 mm Max. binding width 360 mm Binding Operation Manual	Binding element Ø	6,9 - 38 mm
Max. binding width360 mmBinding OperationManual		1/4" - 1 1/2"
Binding Operation Manual	Min. binding width	10 mm
	Max. binding width	360 mm
No. of books output per hr 200	Binding Operation	Manual
	No. of books output per hr	200