

RENZ®

BINDING AND LAMINATING SYSTEMS

SEMI-PROFESSIONAL LINE

PUNCHING, BINDING AND LAMINATING for small to medium runs



SEMI-PROFESSIONAL LINE

- ⊕ Semi-professional for the astute user.
- ⊕ Punching and binding solutions for small to medium runs.
- ⊕ Short change-over times guarantee a high level of performance and economy, even with smallest runs.
- ⊕ Latest technology for best punching and binding results.
- ⊕ Long-term proven and well-engineered technology guarantees a long economic life.
- ⊕ Quality „Made in Germany“.

PROFESSIONAL PUNCHING SOLUTIONS

DTP 340 M

Modular expandable punching and binding system for RENZ RING WIRE® wire comb binding, spiral binding and plastic binding.



TC 20

Thumb cut punch

for punching thumbcuts into small runs of wall calendars



DTP 340 M

Desktop electric punching machine

for small to medium runs

- ⊕ modular expandable to process wire comb, plastic binding and spiral binding
- ⊕ simple and fast punch die changes in less than 1 min., due to quick-release fastener
- ⊕ rotary knob to set the ideal punching margin depth
- ⊕ all punch dies with selectable punch pins

Modules for DTP 340 M

WBS 340



Manual closing machine for RENZ RING WIRE® wire comb binding
 ø 3/16"-1 1/2" [5,5-38 mm]

PBS 340



Manual binding machine for plastic comb binding
 ø from 6 to 52 mm
 US-pitch max. 24 rings
 Europ-pitch max. 28 rings

CBS 340

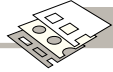


Electric spiral inserting machine
 ø 20 mm

FORMAT RANGE	297 mm	340 mm
MAX. PUNCHING THICKNESS	up to 20 sheets [2 mm]**	up to 35 sheets [3,5 mm]**
EXCHANGEABLE PUNCH DIES	no	yes
PUNCHING SPEED		up to 20.000 sheets/h***
OVER SIZES	yes	yes
PUNCHING	manual	foot pedal

** depending on the punch die
 *** depending on product, logistics and operator

Please refer to the individual leaflets for further technical data and details.



DTP 340 A

Semi-automatic electric desktop punch with automatic ejection into paper tray.



DTP 340 A

Semi-automatic electrical desktop punch

- (+) for small to medium runs
- (+) fastest punch system in its class
- (+) control panel for operation
- (+) paper stop with sensor
- (+) simple and fast punch die changes in less than 1 min.
- (+) automatic ejection into paper tray
- (+) register-cut paper can also be punched

340 mm

up to 35 sheets [3,5 mm]**

yes

up to 26.000 sheets/h***

yes

automatic or foot pedal

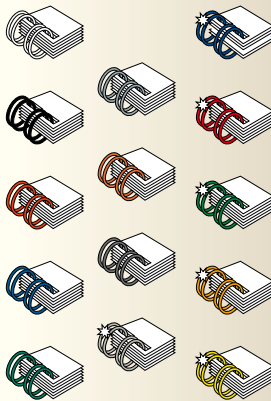


RENZ RING WIRE®



RENZ RING WIRE® WIRE COMB BINDING

RENZ RING WIRE® wire comb is available in 9 different standard colours and in 5 metallic colours



Standard colours:
white, black, red, blue, green, grey, bronze, silver transparent, silver blank
Metallic colours:
blue, gold, red, green, yellow fluorescent

PACKED ON WIRE PACK®, PLASTIC TRAYS OR SPOOLS



new!

HSC E

High-speed cutting machine for RENZ RING WIRE® wire comb binding elements

- (+) for easy and precise cutting of RENZ RING WIRE® from the spool in variable length, from 3 - 99 loops
- (+) electric drive
- (+) turn on and off by foot or hand switch
- (+) adjustable clock time generator
- (+) automatic guidance of loops from the spool

UP TO MAX. SIZE

-

BINDING CAPACITY

-

CUTTING CAPACITY

up to 3000 pcs./h

LENGTH, WIDTH, HEIGHT

110 x 82 x 180 cm

CLOSES WIRE
DIAMETERS

ø 3/16"-1 1/4"

PITCH

4:1, 3:1, 2:1



BINDING TECHNIQUE FOR THE PROFESSIONAL BINDER

The optimal machine combination of WP 300 and ECL 360/500/700 leads to a 70% faster loading and binding speed.

For use in offices, copyshops and in-house printing plants.



WP 300

Automatic dispenser for RENZ RING WIRE® wire comb binding elements on RENZ WIRE PACK®.



ECL 360/500/700

Electrical closing machine with integrated hanging device for comfortable working

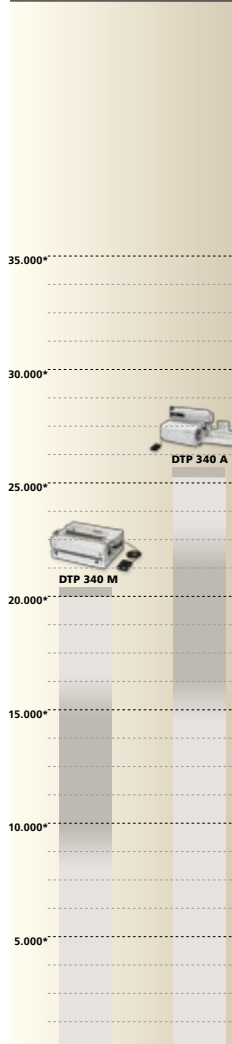
- ⊕ change of pitch and diameter in only a few seconds
- ⊕ electric display
- ⊕ suitable for calendar binding
- ⊕ WP 360 compliments the RENZ ECL 360 and sets up the most automated bench top binding system
- ⊕ quick and easy adjustment to the respective diameters by handwheel and integrated adjusting device
- ⊕ integrated safety circuit guarantees optimum protection whilst working
- ⊕ solid metal construction for use in book binderies, copy shops, in-house printers, etc.
- ⊕ for all kinds of brochures and calendars in small runs

300 mm	360/500/700 mm
-	approx. 400 closings/h***
-	-
54 x 36 x 29 cm	53 x 50 x 23 cm ECL 360 53 x 64 x 23 cm ECL 500 53 x 85 x 23 cm ECL 700
ø 3/16"-1"	ø 3/16"-1 1/2" [5,5-38 mm]
3:1, 2:1	4:1, 3:1, 2:1

*** depending on product, logistics and operator

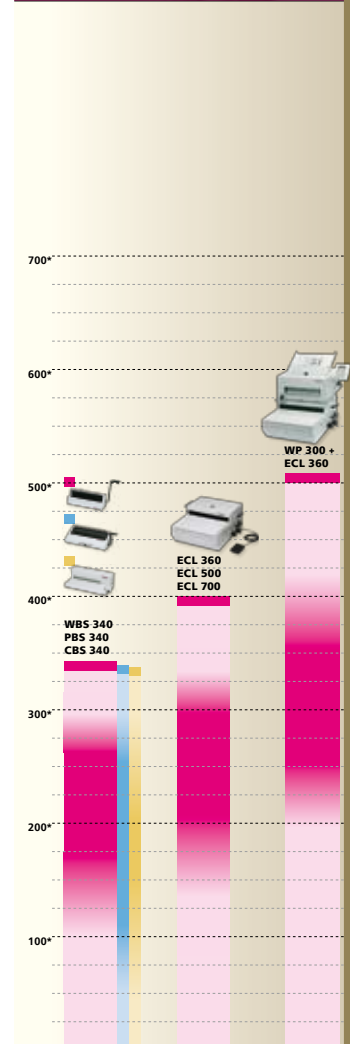
Please refer to the individual leaflets for further technical data and details.

PERFORMANCE SURVEY



* up to * pages of paper per hour (70/80 gr. m²)

Depending on product, logistics and operator.



* bindings per hour (70/80 gr. m²)

Depending on product, logistics and operator.



ACCESSORIES



FOR ALL LOOSE LEAF BINDING SYSTEMS

Organisation from a single source. Large selection of accessories to make portfolios, proposals, reports, etc. Back covers and filing strips are available in many styles, colours and thicknesses.

Business card pouches and triangular pouches.

Calendar hangers to make attractive wall calendars.



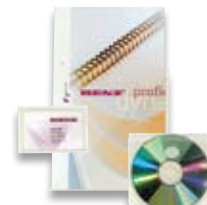
FRONT COVERS



BACK COVERS



FILING STRIPS



BUSINESS CARD AND TRIANGULAR POUCHES, CD SLEEVES



CALENDAR HANGERS

Transparent sheets	Classic matt	Pre-punched with filing holes*	Self-adhesive	57 – 600 mm
Transparent clear	A4 300 g/m ² , white	Transparent	Business card pouches	as standard and metallic colours
A4 0,15 mm	Imitation leather	A4 0,30 mm	95 x 60 mm	
A4 0,20 mm	A4 250 g/m ² , red	A5 0,30 mm	105 x 60 mm	
A4 0,30 mm	A4 250 g/m ² , blue		Triangular pouches	
A5 0,20 mm	A4 250 g/m ² , green		100 x 100 mm	
A3 0,20 mm	A4 250 g/m ² , grey		170 x 170 mm	
	A4 250 g/m ² , ivory			
	A4 250 g/m ² , black			
Transparent matt	Chromo		CD pouches	
A4 0,20 mm	A4 250 g/m ² , white		127 x 127 mm	
	A4 250 g/m ² , red			
	A4 250 g/m ² , blue			
Transparent coloured	A4 250 g/m ² , silver			
A4 0,20 mm, red	A5 250 g/m ² , white			
A4 0,20 mm, blue	A3 250 g/m ² , white			
A4 0,20 mm, yellow				
A4 0,20 mm, green				
A4 0,20 mm, smokey				

* available for plastic comb binding in US-and EUROP-pitch, wire comb binding in 3:1 and 2:1 pitch (round and square holes)

Please refer to the individual leaflets for further technical data and details.

LAMINATING SYSTEMS



HEAT ROLL LAMINATION – TO PROTECT YOUR DOCUMENTS

Protect your documents against stains and spills. Laminated documents are secure: tear-proof and permanently protected against dirt and wear. Lamination brings out the colours in your documents for a more attractive and professional appearance.

Lamination can be used in many everyday applications: use it to laminate maps, diplomas, operating instructions, sketches, photos, menus and many more



HEAT-SEALING FILM

Heat-sealing film on rolls, only A-quality

Different film thicknesses and width of rolls are available.



HR 340 V



HR 460 V



HRP 950 V

Heat seal roll laminator

- (+) ideally suited for schools, offices, copy shops, hotels, etc.

- (+) for double sided lamination

- (+) heated rubber drums for best lamination results

- (+) solid metal construction

Heat seal roll laminator

- (+) ideally suited for schools, offices, copy shops, hotels, etc.

- (+) for double sided lamination

- (+) heated rubber drums for best lamination results

- (+) solid metal construction

Heat seal roll laminator for large formats

- (+) ideally suited for professional use in printing plants, book binderies, copy shops, reproduction plants

- (+) for double sided lamination

- (+) heated rubber drums for best lamination results

- (+) very solid metal construction

- (+) cooling ventilator from top and bottom

- (+) mounted onto a mobile working table

LAMINATING WIDTH	340 mm	460 mm	950 mm
LAMINATING SPEED	up to 1,5 m/min	up to 1,5 m/min	2,5 m/min.
MAX. FILM THICKNESS	up to 2 x 0,250 mm	up to 2 x 0,250 mm	up to 2 x 0,250 mm
FORWARD AND REVERSE	yes	yes	yes
TEMPERATURE AND SPEED	adjustable	adjustable	adjustable
ELECTRICAL CONSUMPTION	1500 W	2000 W	5000 W
WEIGHT	37 kg	43 kg	approx. 204 kg

Please refer to the individual leaflets for further technical data and details.