



## SRW 360 *comfortplus* | eco 360 *comfortplus*

Fixed 3:1 or 2:1 pitch, electrical desktop punching and RENZ RING WIRE® binding machines for all types of book and calendar production. Designed to produce low to medium volumes of documents of all sizes quickly and easily.



**NEW!**

Available in the first quarter of 2016

**comfortplus** stands for a considerably improved punching speed compared with our current comfort series. The higher speed is achieved using a new motor which is twice as powerful.

The new **comfortplus** machines replace the current models SRW 360 comfort, eco 360 comfort, ERW and eco E.




PREMIUM QUALITY WORLDWIDE  
MADE IN GERMANY 

Illustrated: SRW 360 comfort plus



### Customer benefits:

- Binds up to 135 / 340 sheets<sup>(1)</sup>
- Closure control guarantees easy ring wire closure for perfect presentations every time
- Gauge to alter margin for a stronger bind
- Special hardened punch pins for long lasting life
- Staggered punching pins for better punching
- QSA (Quick Size Adjustment) for high flexibility of different paper formats: A5, A4 and A3
- Adjustable side lay for perfect punching registration
- Easy to empty sliding waste tray
- Measures the document or ring wire size
- Parallel adjustment guarantees a perfect bind every time
- Heavy duty construction & compact design

### Maximum:

-  Width  
**360 mm**
-  Punch up to<sup>(1)</sup>  
**2.5 mm**
-  Bind up to<sup>(1)</sup>  
**34 mm**

### Output:

-  Max. punched sheets per hour<sup>(1)</sup>  
**16,000**
-  Max. bound products per hour  
**250**

All performance outputs are based on 80 gsm paper and may vary depending on the product type, the working environment and the operator. For best punching results we recommend a paper thickness of 1.5 - 2.0 mm.

<sup>(1)</sup>Dependent on machine type.





Vertical punching makes it easy to punch accurately every time.



QSA (Quick Size Adjustment) technology means that punching pins can be cancelled and paper formats can be changed quickly and easily.



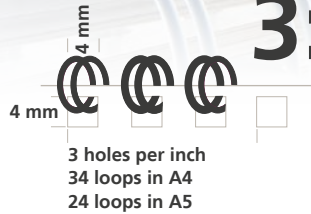
Depth gauge feature allows the operator to adjust the punched hole margin from 2 mm to 4,5 mm. This adds strength to the bound edge.



Binds up to 340 sheets<sup>(1)</sup>. The closure control guarantees quick and exact wire closing.

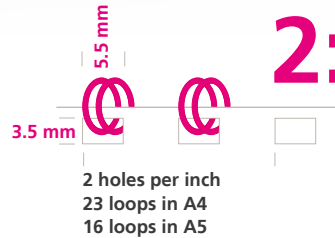
### SRW 360 *comfortplus*

# 3:1 PITCH



### eco 360 *comfortplus*

# 2:1 ONE PITCH®



Technical data:	SRW 360 <i>comfortplus</i>	eco 360 <i>comfortplus</i>
Punching capacity - sheets per hr:	16,000	16,000
Min. punching width:	10 mm	10 mm
Max. punching width:	360 mm	360 mm
Min. unpunched length:	50 mm	50 mm
Max. unpunched length:	500 mm	500 mm
Max. punching thickness:	2.2 mm	2.5 mm
Punching operation:	Electric	Electric
Punch pattern:	Square 4 x 4 mm	Oblong 5.5 x 3.5 mm
Pitch:	3:1	2:1
Selectable punch pins (QSA):	Yes	Yes
Variable margin depth:	Yes	Yes
Binding thickness:	1 - 13.5 mm	1 - 34 mm
Binding element Ø:	5,5 - 16 mm 3/16" - 5/8"	6,9 - 38 mm 1/4" - 1 1/2"
Min. binding width:	10 mm	10 mm
Max. binding width:	360 mm	360 mm
Binding operation:	Manual	Manual
No. of books output per hr:	250	250
No. of calendars output per hr:	180	180
Machine dimensions L x W x H:	430 x 560 x 180 mm	430 x 560 x 180 mm
Machine weight:	26 kg	26 kg
Machine packaging dimensions L x W x H:	630 x 600 x 340 mm	630 x 600 x 340 mm
Machine weight with packaging:	28.5 kg	28.5 kg
Power requirement:	230/250V / 50Hz / 180W 115/200V / 60Hz / 180W	230/250V / 50Hz / 180W 115/200V / 60Hz / 180W



### New motor

The new 180 watt *comfortplus* motor with a punching cycle of 1.2 seconds is almost twice as fast as the previous model.

Technical modifications may be made without notice.

All performance outputs are based on 80 gsm paper and may vary depending on the product type, the working environment and the operator. For best punching results we recommend a paper thickness of 1.5 - 2.0 mm.

For further information and videos please visit:

1 mm = 10 sheets of paper, based on 80 gsm.

<sup>(1)</sup> Dependent on machine type.