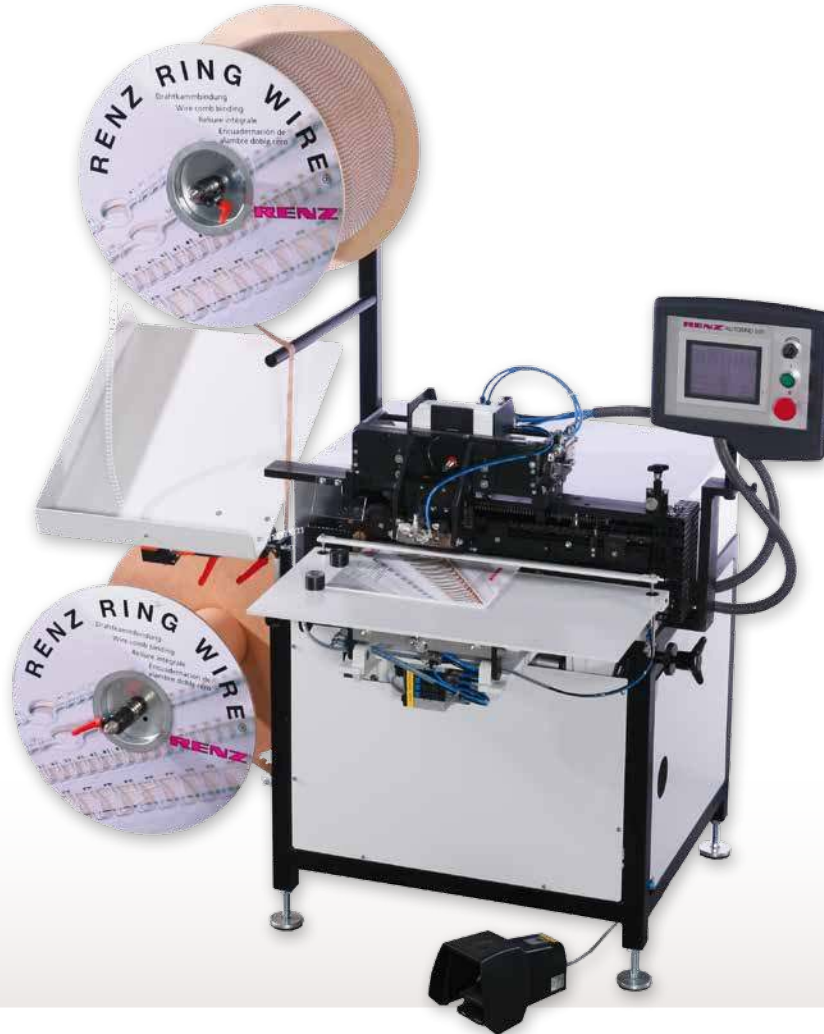




## Autobind 500 | Autobind 700

Industrial, high-speed, semi-automatic production RENZ RING WIRE® binding machine for books, calendars and skip binding.



Illustrated: Autobind 500 with KAS 300

### Customer benefits:


- Semi-automatic ring wire binding machine for books, calendars and skip binding
- High productivity and flexibility of different paper formats
- Touch screen assisted setup process
- Binds up to 230 sheets
- Horizontal paper feeding for easy product loading
- Automatic closure table
- Optional extra:
  - KAS calendar hanger systems
  - Side lay allow oversized products to be bound

### Maximum:

 Width<sup>(1)</sup>  
**500 / 700 mm**

 Bind up to<sup>(1)</sup>  
**23 mm**

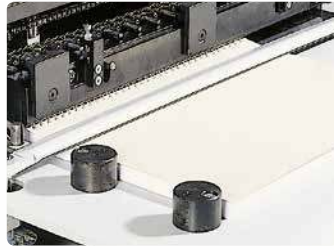
### Output:

 Max. bound products  
per hour  
**1,200**

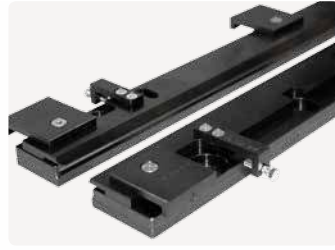




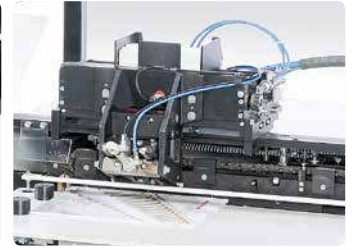
Operator-friendly touch screen control allowing very quick and easy format changes.



Automatic binding table clamps the media and holds the blocks in place during binding.



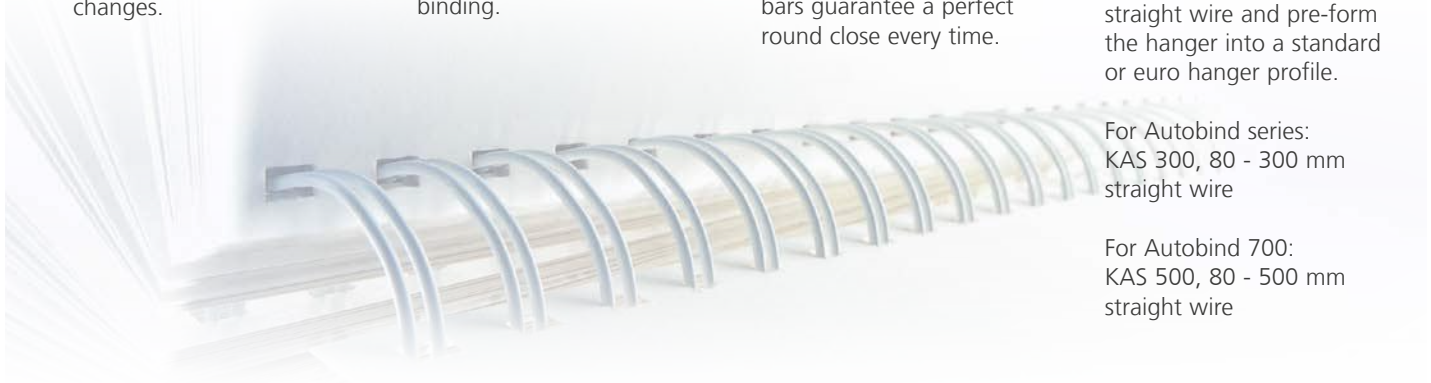
Closing bar sets are required for each individual wire diameter. The Renz closing bars guarantee a perfect round close every time.



Optional extra: KAS calendar hanger systems are unique in that they take straight wire and pre-form the hanger into a standard or euro hanger profile.

For Autobind series:  
KAS 300, 80 - 300 mm  
straight wire

For Autobind 700:  
KAS 500, 80 - 500 mm  
straight wire



Technical data:	Autobind 500	Autobind 700
Mechanical cycles per hour:	2,000	2,000
Pitch:	3:1, 2:1 optional 4:1	3:1, 2:1 optional 4:1
Binding thickness:	1 - 23 mm	1 - 20 mm
Binding element Ø:	5.5 - 28,5 mm 3/16" - 1 1/8"	5.5 - 25,4 mm 3/16" - 1"
Min. binding width:	60 mm	60 mm
Max. binding width:	500 mm	700 mm
Min. unbound edge:	100 mm	100 mm
Max. unbound edge:	500 mm	650 mm
Binding operation:	Foot pedal	Foot pedal
Time required for diameter change:	15 min	15 min
Format change without diameter:	1 min	1 min
Calendar hangers:	Optional	Optional
Machine dimensions L x W x H:	1,650 x 1,560 x 1,700 mm	2,100 x 1,200 x 1,650 mm
Machine weight: <sup>(1)</sup>	212 kg	370 kg
Machine packaging dimensions L x W x H:	1,730 x 1,230 x 1,600 mm	2,240 x 1,100 x 1,780 mm
Machine weight with packaging: <sup>(1)</sup>	380 kg	615 kg
Compressed air:	7.5 bar / 300 - 320 Lit./min	7.5 bar / 330 - 340 Lit./min
Power requirement:	230V~50Hz / 0.6kW 115V~60Hz / 0.6kW	230V~50Hz / 0.6kW 115V~60Hz / 0.6kW

Technical modifications may be made without notice.

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

All performance outputs are based on 80 gsm paper and may vary depending on the product type, the working environment and the operator. Dependent on the machine type and the configuration.

<sup>(1)</sup>Weight without closing bars.

For further information and videos please visit: