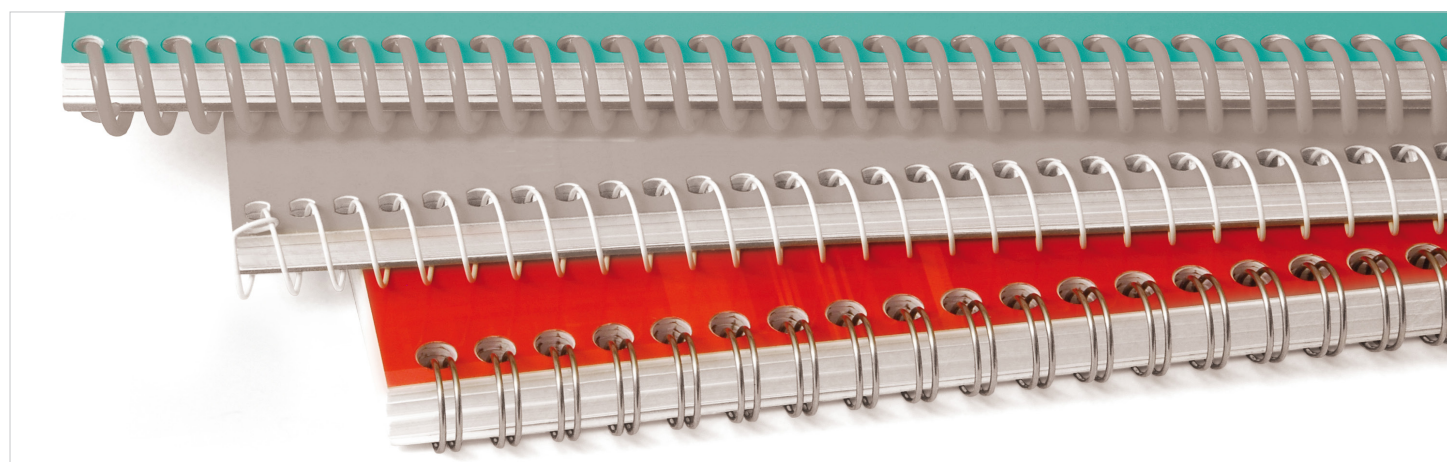
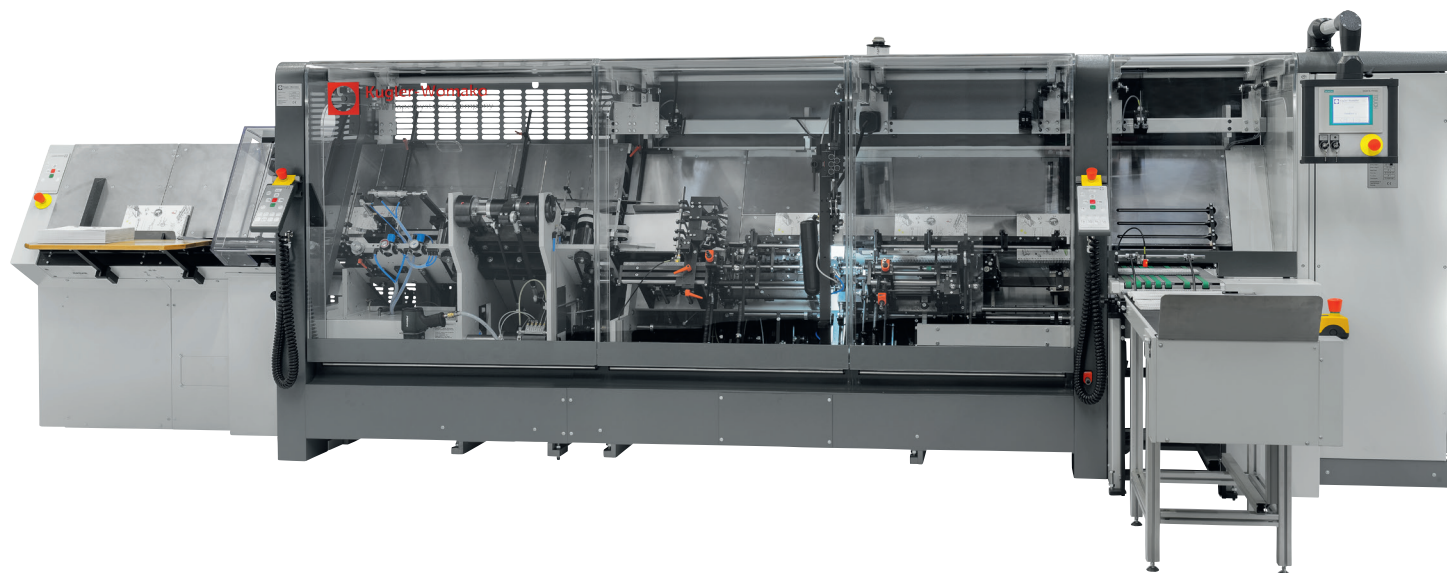


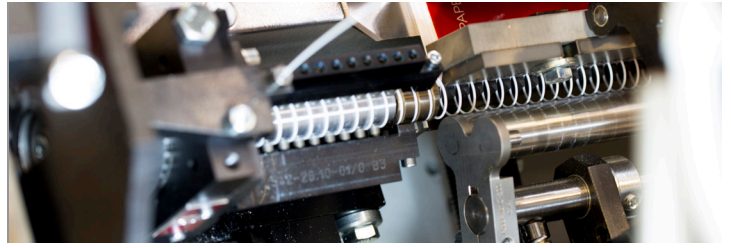
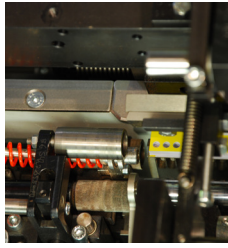
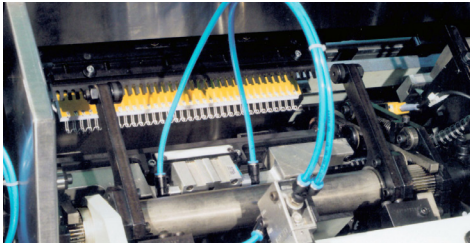
ProBind



Spiral, Plastic Spiral and Double Wire Binding Machine

Features

- Very reliable and efficient
- Modern design
- User friendly
- Additional upgrades possible
- Long life expectancy
- Constant high quality products



Spiral, Plastic Spiral and Double Wire Binding Machine

The ProBind is the important first step in the automatic fabrication of metal and plastic-bound products in the stationery industry and bookbinderies. It can be used for small, medium and large runs, from cut-to-size paper to the finished product.

Basic machine consisting of hand feeding station, section dividing station, punching unit, re-collating, alignment and spine-forming, binding with metal and/or plastic spiral and/or with double wire, delivery in shingles.

Options

- Hopper feeder for pre-glued book blocks
- Spine trimmer
- Corner rounding
- Coil loop for metal spiral

		ProBind P		ProBind S		ProBind W	
		metric	imperial	metric	imperial	metric	imperial
Size range Bound side	max.	330 mm	13"	330 mm	13"	330 mm	13"
	min.	75 mm	3"	75 mm	3"	75 mm	3"
Size range Unbound Side	max.	450 mm	17 3/4"	450 mm	17 3/4"	450 mm	17 3/4"
	min.	90 mm	3 1/2"	90 mm	3 1/2"	90 mm	3 1/2"
Thickness of articles	max.	26 mm	1"	32 mm	1 1/4"	23 mm	9/8"
Punching production speed	max.	105 cycles / min		105 cycles / min		105 cycles / min	
Spiral production speed	max.	25 products / min		35 products / min		35 products / min	

Technical modifications without notice

