

Inline 360 Fact Sheet



FEATURES AND BENEFITS

- ❖ **Touch screen** Automatic set up for all calendars, book and skip binding positions quick and easy
- ❖ **Job memory** Optional: store settings for up to 50 product settings
- ❖ **Product Loading** Horizontal loading with product jogger in front of punch
- ❖ **Punching thickness** 0.2 mm up to 2.4 mm per stroke
- ❖ **Die type** 3:1 pitch, 4.5mm Ø or 4 x 4 square – 2:1 pitch, 6.5 mm Ø or 6 x 6 square, others available on request i.e. integrated filing hole, tear-off perforation. QSA (Quick Size Adjustment) technology allow quick format changes
- ❖ **Inserter** Option: Up to two friction or suction inserters for hard-cover, dividers etc (pre-punched)
- ❖ **De-spooler** Integrated automatic de-spooler
- ❖ **Small format books** Option: Binding of small books of min. 125 x 115 mm
- ❖ **Oversizes covers** Option: Binding of one, two or three side-oversized covers
- ❖ **Binding methods** Calendar, book and skip binding possible
- ❖ **Product handling** Adjustable sensitive product carriers for paper transport
- ❖ **XL Spools** Options: XL spools can increase productivity. Gaining up to 70% more loops than a conventional spool meaning less changeovers*
- ❖ **Additional modules** Inline signature trimmer, cover page turner, stacker available

STATS

	<u>Min.</u>	<u>Max.</u>
Format range bound side:	125 mm	360 mm
Format range unbound side:	85 mm	360 mm (Optional extra allows min. small size)
Punching strokes:	Max. 7,200 per hr (3 empty strokes to separate products)	
Book thickness:	1 mm	20 mm
Binding capacity:	2,100 per hr	
Possible wire diameters:	1/4"	1" (6.9 mm – 25.4 mm)
Oversized covers sides:	See attached drawing	
Pitch:	3:1 & 2:1	
Time required for diameter change:	10 min	
Format change without diameter change:	Approx 10 min	
Format change with diameter change:	Approx. 30 min	
Piece counter:	Yes	
Machine: Length x Width x Height:	4,7 m x 4,2 m x 1,9 m	
Required space:	25 m ²	
Compressed air:	7,5 bar 450 l/min	
Power supply:	3 x 400/230V	

Actual output of the machine in a given period depends on paper properties, documents punching quality and most important operator proficiency.

* depending on diameter