

STAND-ALONE PASSPORT BOOKLET SERIALIZATION SYSTEM

PASSIONATA Mano

- Cost-efficient solution for smaller volumes
- Simple reproduction of defect products in sequence
- Short changeover times between different passport types
- Compatible to the automated PM4 machine due to the same used technologies



PASSIONATA Mano

The stand-alone machine **PASSIONATA Mano** gives its user exceptional flexibility, as it is available in various machine configurations. The high performance CO² laser system allows perforating the visa pages with a unique booklet number. The laser perforation includes different geometrical designs, such as squares, triangles and circles. Moreover, it is possible to print a number onto a single page by an impact letterpress numbering station with the Direct Drive numbering box through an ink ribbon. The booklets are manually placed on an auto slide-in/out table. Processing speeds of up to 300 passport booklets per hour are possible.

Example of possible machine configurations

- Laser perforation only: **PASSIONATA Mano L**
- Impact numbering: **PASSIONATA Mano N**
- Combination of laser perforation and impact numbering: **PASSIONATA Mano NL**



Technical Specifications			
Product		Compressed Air	
Size	125 x 88 mm (tolerance ± 0.75 mm)	Constant Supply Pressure	6 bar
Thickness	Up to 6 mm	Consumption	720 l/min
Throughput	Up to 300 booklets per hour	Footprint	Approx. 8 m ² (4 x 2 m)
Power Supply	400V AC, 50/60 Hz		
Weight	Approx. 900 kg		

ZEISER offers customized system and **CONTROLLER** configurations to meet your application requirements

- Production management software (i.e. T&T): **HARMONY**
- Inkjet printers: **FLUENTE**
- Curing devices: **SERENO**
- Transport systems: **VIVO**
- Verification systems: **VERO**

Watch Video:

