



Kern 91 represents a further highlight of the range of automatic card affixing and mailing systems. A simple A-Z solution designed for the needs of the mid-range sector, the Kern 91 achieves up to a max speed of 4,000 card placements per hour.

Kern 91 focuses on easy operation and being user friendly, making an articulated process simple to set and use. With simplified modules and advanced electronics, time setting for jobs is drastically reduced to zero.

Whether bulk volumes or shorter intensive jobs, a sequence of guided steps on the control panel leads to automatic and quick preparation, making mechanical intervention Strongly reduced.

The ultra-compact and functional design is the other main attraction of the Kern 91. It occupies small space and is configured to be run by one operator only, making it extremely cost effective. Entirely KERN made, ergonomic, built with top quality and solid material for optimum throughput and security operations, Kern 91 excels in high intensive 24/7 production environments.

Though simple and easy, the Kern 91's small footprint gives a lasting impression providing the highest reliability, accuracy and presentation quality; three primary key factors when it comes to sending cards to your customers.

Kern 91 **Card Mailing System** - The simple user friendly solution for mid-range volumes

FEATURES Kern 91

- Card size ISO 7810: 54 x 86 mm
 «Minicards» 54 x 42.5 mm on request.
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- Card thickness: min 0.4 mm, max 0.8 mm
- Carrier Size: min 93 x 145 mm max 150 x 216 mm
- Carrier density: min. 80 gr/m², max 140 gr/m²
- Carrier identification Bar Code (1D/2D major types) OCR
- Card placement speed up to max 4,000/h
- Attachment: Bi-adhesive label or Hot melt glue

- N° Card Attachment: up to 4 single per each page - variable on each mail piece of same job
- Position of cards: variable within each mail piece of same job. Landscape, portrait or selected degree of inclination
- Type C, Z, G, S, Half fold
- Enclosure format: min. 93 mm x 100 mm, max. 150 mm x 220 mm
- Envelope format C5, C6/5
- Envelope thickness: 6 mm (over on request)

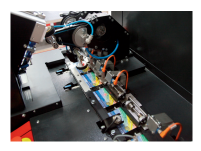
OUR SERVICE

- Personal consulting on site
- Requirement analysis
- Working out an optimal solution
- System integration
- On-site training of your employees
- Comprehensive support during the operational phase



Highest Innovation

- Kern 91 presents innovative features that differentiate it from other solutions in the market.
- Patented Robot Technology for card application: faster accuracy with less intervention.
- A compact automatic folding system to be faster and better finished on various needs.
- Inbuilt inserting module from Kern's consolidated enveloping technology.



Highest Security

- The Kern 91 provides an integrated solution to enhance top level integrity.
- Each card and carrier is identified to ensure correct combination.
- Each piece is constantly monitored along the system and generates a tracking record.
- Miss reading, irregular proceeding or malfunctions either divert or halt the system.
- The Kern 91 can integrate a series of checkpoints for higher processing accuracy.



Highest Versatility

- Variable number of cards (up to 4) and position on each mail piece within the same job
- Variable carrier sizes, number of pages per mail-piece with one to one communication (if printer connected).
- Working versatility: Simple counting -

Matching - Read & Print - Selective cards downloading



Highest Performance & Cost Effectiveness

- Kern 91 productivity is the result of a triple combination to reach maximum time optimization
- High speed placement;
- Quicker set up time and changes from job to job.
- Series of measures on the single components

to sensibly reduce down-time.

The Kern 91 can realign automatically in case of miss-reading, non application and rejects. The optimized modeling of the system assures higher productivity leading to lower cost per single unit.