kern*Mail*

Kern 1600 fast

The solution for simple as well as complex inserting jobs in the medium performance range up to 16'000 envelopes / hour.

The Kern 1600 *fast* is characterized by high flexibility, fast changeover, maximum reliability and simple operation. It is suitable for all types of applications and is therefore the "all-rounder".

Highlights of the system

- The system is characterized in particular by the fact that the ideal system configuration can be put together from a large number of modules. The Kern 1600 fast offers the broadest range of processing options from Kern.
- The quick changeover and short distances for the machine operators (one-sided operability of the system) are big added values.

Technology

The most modern technologies are built into the K1600 fast. The control system is state-of-the-art and fully meets the requirements of a future-oriented, modern inserting system.

User friendliness

Operation of the Kern 1600 *fast* is simple, intuitive and clearly structured and is operated via a central touch panel. In order to carry out necessary interventions quickly, the operator is supported by images and graphics on the display. Kern inserting systems are designed with a uniform operating concept.

- The system can be equipped with automatic adjusting devices upon request. This allows the format change-over to be reduced to a few manual operation steps by the operator. This very short changeover time and rapid availability for new jobs is a major advantage of the Kern 1600 *fast*.
- The individual sections (grouping tables, folding stations, etc.) are easily accessible for the machine operator.

Software System Platform Sphera

The system is prepared for connection to the Kern mail *Factory*® software solutions. The software suite supports and

Our services

- 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



accompanies the entire processing procedure in the areas of document monitoring, control, tracking, measuring, analyzing and improving the production process.





Kern 1600 fast

Application variety

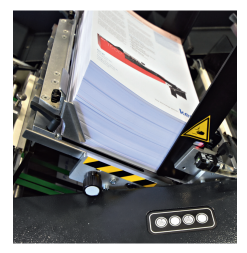
- The Kern 1600 *fast* multi format inserting system is available for use from continuous stack/roll or cut sheet processing.
- System channel combines the functions grouping (top / bottom), folding (4-pocket folding unit), turning (right or left) and rotating (by 180°). This makes it possible to process all forms of applications (whether folded or unfolded).



- Thanks to the multi-channel capability (up to 3 channels), the system offers to process a large number of applications. All channels can be automatically matched with each other.
- The system can be equipped with up to 16 enclosure stations. Friction- and rotary-feeders can be combined



- Thanks to the use of lamellas, there is no contact between the document and the enveloppe during the inserting process. This contactless inserting principle guarantees maximum reliability during the inserting process.
- At the exit of the machine, the system can be expanded by the required number of divert modules. In addition, functions such as reading, marking, franking, etc. are also available as an option.
- In addition, the solution can be expanded with the Print@Exit inkjet printing system (full color or black/ white) for Whitepaper Solutions.



At a glance

Kern 1600 fast

- Document format: Document width 1-up: 148–295 mm Document width 2-up: 296–520 mm Document length: 89–407 mm
- Paper weight: 70–120 gm²
- Kern 996 in two speed classes according to separate data sheet
- Kern 971 single sheet feeder according to separate data sheet
- EFG feeder (option) speed:
 C6/5, C5: up to 26 000 documents
 C4: up to 30 000 documents
- Max. capacity/processing: C6/5 and C5: 16000 packages/hour C4: 8000 packages/hour
- Folding: 4 pocket folding unit
- Envelope formats: C6/5 to B4
- Enclosure stations: 2/4/6/8/10/12
- Enclosure format (W×L): min. 80×130 mm max. 229×305 mm
- Automatic format settings optional
- Max.packing thickness: 12 mm
- Compatible with the Kern Software-Suite

Kern AG 3510 Konolfingen Switzerland

Phone +41 31 790 35 35 info.switzerland@kernworld.com www.kernworld.com