

# CARD BODY PRODUCTION TECHNOLOGY PRODUCT OVERVIEW



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# MÜHLBAUER GROUP AT A GLANCE

MÜHLBAUER'S BUSINESS UNITS AND SITES

Founded in 1981 in the heart of Bavaria, the Mühlbauer Group has ever since grown to a leading global player in the fields of Parts & Systems, Semiconductor Related Products, Document Solution Related Products and TECURITY® Solutions. With around 3,500 employees, technology centers in Germany, Malaysia, Slovakia, the U.S.A. and Serbia and 35 sales and service locations worldwide, Mühlbauer created a strong competence network around the globe.

We continuously invest in the latest technologies and innovative processes to enhance our competences and provide you with optimized solutions. Our in-house precision part production MPS – Mühlbauer Parts & Systems – guarantees unlimited flexibility and highest customer satisfaction.

Our business unit AUTOMATION does not only develop and assemble individually customized production systems, but also provides matching software solutions for the production process of Document and Solution Related Products. Vision inspection technologies as well as semiconductor and RFID applications complete our comprehensive portfolio.

Our business unit TECURITY® is established as a competent partner for the implementation of security systems for identifying and verifying both documents and individuals. Our clients benefit from more than three decades experiential value which we have gained during the realization of over 300 ID projects worldwide.





Mühlbaue

Bosnia and Herzegovina



China



Germany



Malaysia









MPS Precision Parts & Surface Engineering

AUTOMATION Production Equipment & Systems





WORLD OF TECURITY® Government & Technology Solutions

# MANUFACTURING EXECUTION SYSTEMS



MB MCES is a personalization management software, which integrates incoming data with product definitions and controls the associated physical and electrical personalization processes. MB MCES handles personalization data from a variety of different input methods and formats.



MB INCAPE is Mühlbauer's Production Management Software for the production and personalization of electronic cards and documents (e.g. ID cards, ePassports, Driver's Licenses, EMV or GSM cards). Combining data management, production control and material management, the system allows for highly automated processes. It processes customer- and application-specific production, personalization, quality control and document delivery scenarios with highest solution flexibility.



MB PalaMax<sup>®</sup>, Mühlbauer's Smart Factory solution, is developed for card, tag or booklet productions, personalization factories and semiconductor backend shop floors to set and collect process data to monitor and improve the efficiency of production and personalization for later processing, visualization and statistical analysis.



MB tool.Leader is a software package which consists of several applications and serves as a reliable link between the individual systems involved in the production process. By means of MB tool.Leader, the entire process chain – from the incoming order to the final precision part – can easily be monitored and controlled. This real-time machine monitoring guarantees an automated production process. Production errors can be detected and solved at an early stage. Thus, MB tool.Leader reduces the machine downtimes, which in turn leads to an increase of the machine's productivity by up to 20 percent.

### FEATURES & ADVANTAGES

Configurable workflow steps regarding personalization, quality assurance & issuance



Fully-automated processing & production management

 $\oplus$ 

Scalability regarding different documents, machines & personalization locations



Flawless integration of Mühlbauer's material management system (MB WAREHOUSE)



Connection to card / document management systems via web service, database, file-based interface

Standard with integ

Standard interface to personalization machines with integration of third-party machines possible



Integration of MB User Management



Full coverage of production control requirements (security industry & EMV standards)



Seamless connection to MB PalaMax<sup>®</sup> & MB Data Preparation



Simplified administration due to web-based operator clients



Monitoring of real-time performance of the production



Seamless tracking of documents from point of production to issuance



Statistical tool analyze collected data & deliver customized statistics on OEE



Tool which enables the remote operation of machines on the shop floor from a control centre



Tool which increases effectiveness & efficiency so that production becomes more profitable



Enables production engineering to prepare & test a repeatable factory set-up. Factories can switch between products within minutes.

# **MAE 12** TAPE LAYERING SYSTEM

Mühlbauer's MAE 12 tape layering system is a flexible solution range of 40 to 400 microns and a width of 780 mm. The magfor applying magnetic and signature stripes as well as security stripes onto sheets. This additional process step completes the material. The MAE 12 provides full adhesion to the stripes for card and Smart Card production from one source. In the tape safe handling of the sheets and the elimination of any variation lavering process, up to 12 magnetic stripes are transferred onto of the stripe location during lamination. The MAE 12 is designed overlay foils. Using 12 tracks, this machine can produce up to to accommodate different stripe widths and spacing. Intuitive 72,000 cards per hour via processing from reel-to-reel and optionally from reel-to-sheet. This is based on an overlay thickness

netic stripes are pressed, using their full width, onto the overlay operational handling and easy maintenance also maximize the efficiency.



## FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic application of signature stripes & magnetic stripes for bank cards, ID cards, loyalty cards etc.
- High flexibility in terms of sheet size, tape materials, positioning & quantity of tracks
- Cost-efficient solution especially for high-volume production
- Sensor controlled alignment system for overlay referenced to edge
- MB INCAPE readv

#### **PRODUCTIVITY / PROCESS UNITS**

- Reel-to-reel or reel-to-sheet (can be modified)
- Integrated spooling systems for different stripe-substrate
- Continuously adjustable processing speed & temperature
- Operator-friendly & fast adjustment of track positions
- Material buffer for high autonomy
- Availability: up to 95%
- Yield: up to 99.7%

#### TECHNICAL DATA

- Sheet materials: PVC, PC, ABS; others on request
- Thickness of layers:  $40 400 \,\mu m$
- Max. width of foil: 780 mm
- Max. reel diameter: 750 mm
- Height of output stack: 200 mm
- Application pressure / temperature: 30 55 N / max. 200°C
- Max. widths of stripes: min 6 mm to max 16 mm
- Number of application tracks: up to 12
- Application accuracy: +/- 0.15 mm in y-axis
- Distance of tracks:  $\geq$  57 mm
- Sheet cutting accuracy: +/- 0.5 mm
- Speed: Max. 10 m / min (12-fold format)
- Throughput: 72,000 cards per hour

UPH				
	40000	50000	60000	70000





# SSH 2008/2 SHEET HOT STAMPING

The SSH 2008/2 is the second generation of Mühlbauer's which will be laminated to a final sheet in a later step. Thus, proven semi-automatic hot-stamping machine for sheets. DOVIDs like holograms and other heat-activatable features can forgery-proof security element. The SSH 2008/2 is preferably be applied on plastic sheets. The holograms can be applied used for the production of embedded holograms for security either on the surface of a final product or on a single sheet laver documents like ID cards or passports.

the hologram can be hidden inside the material structure as a



# **KEY MODULES**

x/y sheet table

Hot stamping unit (1 head)



# FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Semi-automatic sheet hot stamping system for applying holograms or KINEGRAMs® on overlay or core sheets
- The system can be matched with different products & layouts in very short time production surroundings
- All necessary parameters, (temperature, pressure & time) can be set according to different materials
- Highest security due to hologram / KINEGRAM<sup>®</sup> under the overlay
- · Highest flexibility for various applications & customization like vision, barcode reader or OCR
- Highest accuracy for hologram / KINEGRAM<sup>®</sup> applications
- Operator-friendly handling system
- Flexibility due to adjustable & storable process parameters
- No offset between hologram / KINEGRAM<sup>®</sup> & card layout

#### **PRODUCTIVITY / PROCESS UNITS**

- Vacuum table for moving sheet from a loading position to all application positions in sequence & aligning sheets to a reference edge & clamping sheets by vacuum
- Feeding & positioning the tape under the application head by means of a tape spooler
- Special sensor placed in the stamping position for hologram positioning to print mark
- Pneumatic-driven application head allows a programmable adjustment of the press force, stamp temperature & dwell time
- Sharp edges of the applied holograms without flakes offered by special foil stripper
- Stamping tool for standard geometry for simple standard shapes (circle, rectangle with rounded corner, oval), for customized dimensions or for special geometry (optional)
- DOVID tape destruction before rewinding (with cutter to slit stamped hologram foil)

#### **TECHNICAL DATA**

- Sheet size: max. 630 x 630 mm
- Width of DOVID tape: max. 45 mm
- Core diameter: 1" or 3"
- Reel diameter: max. 120 mm
- Stamp size: max. ø 20 mm
- . Hot stamping force: up to 3 kN
- Position accuracy: ± 0.1 mm
- Hot-stamping temperature: 20 170° C









# ASH 10000 SHEET HOT STAMPING

Mühlbauer's ASH 10000 is designed for hot stamping of DOVIDs Both principles are providing the possibility to embed DOVIDs and security foils in defined position and pitching them onto inside of the card structure, no matter if the foil is an overlay or a plastic sheets. These DOVIDs are mainly applied on the backside core material. The machine's main area of application is on ID-1 of an overlay foil or on the printed core layer.

and polyarbonate cards.



# **KEY MODULES**



DOVID application

Hot stamping unit (4-8 heads)

Cleaning module









#### **KEY FEATURES**

- Fully automatic sheet hot stamping system DOVID and security foils in defined position & pitch onto plastic sheets
- Hologram / KINEGRAM<sup>®</sup> applied under the overlay to achieve a highly durable security feature (up to level 3)
- Temperature & pressure can individually be set for each application head
- Hologram applied to the overlay foil by pressure & temperature

#### PRODUCTIVITY / PROCESS UNITS

- Input material supplied in reel (R2R, R2S) or sheet form (S2S)
- Reel slit into sheet size by sheet cutting unit (R2S)
- Alignment of foil & smooth transport through the machine
- · Applying hologram from holo foil to sheet
- · Standard 4 hot-stamp heads, optional up to 8 hot-stamp-heads (sheet layout)
- Process quality checked by a vision system (optional)
- Bad holograms marked by a bad unit marker
- Collection of incorrect sheets in reject box
- · Foil rewound onto the output foil spooler (R2R) or sheets are stacked in the output stacker (R2R, S2S)

#### **TECHNICAL DATA**

- Input from reel (R2S, R2S); output to reel (R2R):
- Reel diameter: max. 500 mm
- Reel width: max. 630 mm
- Core diameter: 76 mm (3")
- Application temperature: RT -170°C
- Throughput: up to 10.000 UPH

Input Stacker & Alignment Unit (S2S):

- Max. height of sheet stacks: 700 mm
- Sheet Size: min. 270 mm x 194 mm
- Sheet Size: max. 630 mm x 630 mm
- Sheet materials: PVC, ABS, PC, paper:  $\geq$  0.075mm

Hologram Size:

• Typical stamping tool size: max. ø 20 mm for standard thermal hologram foils









# FP 201 FOIL PUNCHING SYSTEM

Mühlbauer's FP 201 is a semi-automatic system to punch thin plastic material. It is the ideal solution for low-cost punching of compensation layers for contactless cards, hybrid cards and RFID tickets.



# **KEY MODULES**



Manual foil input

Foil punching unit



Manual foil output

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Manual input sheet
- Punching in one stroke with highest accuracy
- Manual sheet output
- In-house tool manufacturing for highest flexibility of tools
- Special / customized tool design
- Fast in-house regrinding service
- Most proven punching system for various materials

#### PRODUCTIVITY / PROCESS UNITS

- Hydro-pneumatic driven punching system (direct drive)
- No electricity: easiest operation & maintenance
- Availability: up to 95%
- Yield: up to 99.7%
- Alignment to reference pins

#### **TECHNICAL DATA**

- · Sheet materials: PVC, PC, ABS, PET; others on request
- Sheet size max.: 350 mm x 500 mm
- Sheet thickness: 50  $\mu$ m 300  $\mu$ m
- Punch drive: Hydro-pneumatic driven (air pressure connection 6 bar)
- Punching accuracy tool: +/- 0.02 mm
- Punching accuracy position: +/- 0.1 mm
- Throughput: up to 300 sheets per hour











# MTT 2462

# WIRE EMBEDDING & RFID INLAY PRODUCTION SYSTEM

Mühlbauer's Wire Embedding and RFID Inlay Production RFID inlays for any ePassport and Smart Card application can be System MTT covers all production processes in one: chip produced: whether it is ID-1 or ID-3 format, or for hybrid, dual punching, chip module implanting, ultrasonic wire embedding, thermo-compression chip welding and electrical as well as The automatic sheet sorting process separates good sheets optical test followed by bad unit marking. The MTT is a robust from rejected sheets. The rejected sheets can then easily be and proven solution with already 100 systems sold worldwide. reworked through a special machine software mode.

interface and contactless cards.



# **KEY MODULES**



Automatic sheet feeding

Reject module detection by vision

Chip module implanting





Contactless test

Ultrasonic wire embedding



marking

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- All-in-one solution for wire embedding & RFID inlay production
- Know-How regarding antenna design & sheet layout is completely kept in-house
- Easy import of CAD data
- Any antenna geometry is possible, including meander
- Powerful design software for easy creation of new antenna layouts
- High stability without any adhesive; vacuum is used instead
- Electrical optical testing incl. bad unit marking
- Rejected sheets can easily be reworked by MTT's "rework mode"
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Automatic sheet placement line +/- 0,1 mm
- Fully automatic sheet feeding with vacuum tables
- Pick & place unit capable of handling any chip size on the market
- · Direct removal of bad chips detected by vision
- Pneumatic shuttle system for smooth transport of antennas
- IC modules can be placed in mold-up & mold-down mode, without any major modifications on the machine
- Ultrasonic wire embedding only or in combination with contactless chip embedding; adjustable control units for embedding & bonding; highest precision through linear motor in both x- & y-direction with longest lifetime
- Thermo Compression Welding: up to 6 combi heads incl. thermo compression welding and wire break control sensors for standard applications
- For dual interface cards up to 8 slim-head ultrasonic wire embedding possible incl. wire break control sensors
- Yield: up to 99.7%
- Real\* wire embedding repeatability: less than +/- 0,05 mm
- Real\* chip embedding repeatability: less than +/- 0,05 mm
- Real\* thermo compression repeatability of welding less than +/- 0,01 mm (\* the real repeatability of linear motors is on +/-6 mm)

#### **TECHNICAL DATA**

- Materials: PETG, PVC, Polycarbonate, Teslin, paper; others on request
- Max. sheet size: 600 x 600 mm others on request
- Sheet thickness: 0.1 0.3 mm (others on request)
- Wire thickness: 0.08 0.12 mm
- Module tape: 35 mm; reel diameter max. 330 mm
- Spacer tape: 35 mm; reel diameter max. 330 mm
- Throughput: up to 1,800 contactless inlays per hour; up to 2,300 dual interface inlays per hour; depending on antenna design & material

UPH				
	1200	1800	2400	3000







Sorting of good / rejected sheets

Optical quality check and bad unit





# ITH 540 & IT 50

# INLAY TEST HANDLING & INLAY TESTING SYSTEMS

the testing of transponders integrated in sheets. The system is ity of the transponders integrated into sheets. The simple device well-proven, easy-to-operate and offers the possibility to freely offers highest flexibility as it can be transported to any location and program different sheet layouts. Testing and pre-personalization allows an operator to quickly determine if the antenna is defect. of RFID pre-laminated sheets, collated sheets, laminated sheets Two LEDs indicate the test results; green indicates a functional and inlay sheets have significantly been simplified. The integrat- antenna, whereas red indicates a defect. Damaged antennas are ed ETS-surface for ergonomic operations guarantees convenient then be marked to ensure all antennas used in production are fully functionality for operators. Running costs are reduced by the ma- functional. chine's maintenance-friendly, long-lifetime construction.

The inlay test handler ITH 540 is a semi-automatic machine for The IT 50 inlay tester is used to manually check the functional-





### FEATURES & TECHNICAL DATA

#### **KEY FEATURES** ITH 540

- Realization of testing & pre-personalization
- High flexibility regarding materials & sheet layouts
- Operator-friendly
- Automatic reject marking
- Automatic counting of functional & rejected antennas

- IT 50 Manual inlay testing device
- Test based on ATS (Answer To Select) test of antennas
- Configuration is adjustable to customer requirements according to ISO 14443A or ISO 14443B

#### **PRODUCTIVITY / PROCESS UNITS**

ITH 540

- Y-axis sheet table
- Contactless testing station
- Reject marking
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- Max. sheet size: 800 x 800 mm
- Sheet thickness:0.10 to 1.00 mm (others on request)
- · Configuration: adjustable to customer requirements according to ISO 14443 A or B
- Throughput: Up to 1,000 sheets per hour; depending on material & test parameters, as well as on operator speed

## **KEY MODULES**

# Y-axis sheet table



Contactless test station













1500 1750

18|19

# ITH 550 AUTOMATIC INLAY TEST HANDLING

The inlay test handler ITH 550 is a fully automatic machine for ed sheets or finalized sheets significantly been simplified. The inthe testing of transponders integrated in sheets. The system is tegrated ETS-surface for ergonomic operations guarantees conwell-proven, easy-to-operate and designed to test different sheet venient functionality for operators. Running costs are reduced by layouts. The Testing and pre-personalization of RFID pre-laminat- the machine's maintenance-freindly, long-lifetime construction.



# **KEY MODULES**



Input feeder



Output stacker

### Vision inspection

UPH 8000 10000 11000 9000



### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Realization of testing & pre-personalization
- High flexibility regarding materials & sheet layouts
- Operator-friendly
- Automatic reject marking
- Automatic counting of functional & rejected antennas

#### PRODUCTIVITY / PROCESS UNITS

- Input stack & sheet feeder
- Automatic sheet transport
- Contactless testing station
- Optical antenna & hologram inspection (optional)
- Reject marking
- Output stacker & reject box
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- Max. sheet size: 650 x 650 mm
- Sheet thickness: 0.20 to 0.80 mm (others on request)
- . Configuration: adjustable to customer requirements according to ISO 14443 A or B
- Throughput: Up to 10,000 sheets per hour; depending on material per test parameters as well as on operator speed



13000

# IAL 10000 INLAY ASSEMBLY LINE

IAL 10000, Mühlbauer's Inlay Assembly Line, is the first of its the necessary electrical and / or vision tests – including marking kind which can process unlaminated sheets. IAL 10000 sup- of bad units and placing them in a reject box). This is followed ports ID-1, ID-3 documents and even customized form factors by the collating process, during which various layers (number, and includes Mühlbauer's new graphical interface for highest material and thickness of layers may vary) are piled up, and the operator and maintenance convenience. The machine is oper- welding. IAL 10000 is a highly modular machine which can be ated by means of a touchscreen terminal. The inlay production tailored to the individual project requirements. process starts with the antenna creation, chip placement and all



### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Roll-to-Sheet, Sheet-to-Sheet, Roll-to-Roll
- Complete inlay assembly (including card / e-holder page layer collating)
- Fully modular as the process requests
- Wide format: 750 x 750 mm
- Automatic angle X, Y adjustment by vision system on various machine stations
- Inlay quality assurance: vision inspection and/or electrical test (ATS or RFM), bad mark printer, reject tray

#### **PRODUCTIVITY / PROCESS UNITS**

- Raw material is unwound from roll or sheets inserted into input stacker
- Reference holes & chip cavities are punched; then the foil is cut into sheets
- Glue is applied beside the chip cavities for chip fixation
- Chips are electrically tested before punching & placing them into cavities (optional)
- Vision system for detection of reject module, tape position & tape orientation
- Applying of the antenna is done by an ultrasonic wire embedding system with up to 12 heads per embedding module (optional: 2 embedding modules)
- Antenna wires are welded to chips
- Inspection by an optical inspection system and/or an electrical system, bad marked inlays are rejected into an integrated bin
- · Manual rework of rejected inlays is possible. (alternatively: MTT 2462)
- · Feeding & collating of additional compensation layer
- Feeding & collating of overlay from top and/or bottom

#### TECHNICAL DATA

- Sheet size: 190 x 190 mm, up to 750 x 750 mm
- · Possible substrate materials: ABS, PC, PVC, PETG, Teslin, others on request
- Machine configurations: standard 4 heads; up to 24 heads
- Antenna types: Contactless, Dual Interface, Coil on Module (inductive coupling), Dipole





TAPE LAYERING SHEET HOT STAMPING FOIL PUNCHING INLAY PRODUCTION & TESTING SHEET COLLATING SHEET LAMINATION CARD PUNCHING CARD INSPECTION CARD HOT STAMPING

# SSC 2502 & SSC 2502/1

# SEMI-AUTOMATIC SHEET COLLATING SYSTEMS

Mühlbauer's semi-automatic operated sheet collating system The manually operated sheet collating system SSC 2502/1 is SSC 2502 is designed for the gathering and pre-fixing of plastic also designed for collating and welding of plastic foils into sheets foils into sheets ready for lamination. Distinguished by its high ready for lamination. The system is flexibly adjustable in height flexibility the SSC 2502 is versatile and easy-to-handle. A swivel and table position and thus guarantees operator-friendliness. table along with a vertically adjustable frame and a foot switch op- The layers are manually aligned to reference edges and prefixed eration method make the equipment easy to use for any operator. manually with an ultrasonic welding unit. This allows for the Adjustable edge guides and additional thermal welding units allow simultaneous prefixing of a complete set in less than one second for the collation of a wide variety of products, including sheet sets containing contactless inlets.

and for the setting of a random number of spots. After the collating process the prefixed sheets are manually removed by the operator.





# **KEY MODULES**



Ultrasonic welding unit (SSC 2502/1)



Thermal welding unit (SSC 2502)







Illumination

(SSC 2502/1)



### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Semi-automatic operated collating system for individual sheet layers & security layers
- Suitable for standard collating tasks & security applications
- Smallest footprint requirements & easy operation
- Easy set-up & maintenance
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Alignment of sheet layers based on cutting edge of the sheet
- Adjustable stop-pins on table
- SSC 2502/1 manual ultrasonic welding unit
- SSC 2502 foot switch operated thermal welding
- Adjustable welding temperature
- Availability: up to 95%
- Yield: up to 99.7%
- Environmental conditions: Room temperature: 23°C; +/-3°C Humidity: 50%; +/-10%

#### **TECHNICAL DATA**

- Sheet materials: PVC, PC, ABS; others on request
- Sheet size min. / max.: 290 x 290 mm / 800 x 800 mm
- Sheet thickness min. / max.: 50 400 μm
- Max. collating thickness: up to 1 mm
- Max. welding temperature: up to 450°C
- Throughput: Up to 100 sheets per hour; depending on material & operator













# SSC 200 SEMI-AUTOMATIC SHEET COLLATING SYSTEMS

Mühlbauer's SSC 200 machine concept is as simple as it is inge- The manually collated core sheets are securely fixed to the aunious. Only one operator gathers the core sheets before manually tomatic fed overlay by two ultrasonic welding systems before aligning them manually at the adjustable stop pins. The machine the complete set is cut and transferred to the output stacker. The works individual independently from material and thickness. De- SSC 200 is controlled by one operating panel which also stores pending on requirements, overlays from top and bottom are de- pre-set production configurations. livered from reel.



# **KEY MODULES**



Manual sheet alignment table

Automatic overlay spooling unit

Ultrasonic welding unit





- Semi-automatic collating system for high volumes
- Automatic feeding & positioning for overlay from reel
- Automatic transport & cutting system
- Automatic welding parameter control
- Manual feeding & alignment to reference edges of core layers in sheet format
- Easy set-up & maintenance
- MB INCAPE ready

#### PRODUCTIVITY / PROCESS UNITS

- Integrated spooling systems for overlay foil
- Integrated register punch for lamination of CLI / MLI feature (optional)
- Sensor-controlled alignment of overlay to edge or magstripe
- Two adjustable ultrasonic welding units
- Adjustable stop pins
- UV-illumination system to check security feature (optional)
- Thickness measurement system to avoid double sheets (optional)
- Cutting unit after welding position
- · Sensor-controlled overlay alignment to edge or magstripe position
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- Sheet materials: PVC, PC, ABS
- Overlay thickness:  $40 300 \,\mu m$
- Width of overlay reel: max. 720 mm
- Reel diameter / core diameter: max. 750 mm / 76 mm
- Center layers min. / max. sheet size: 290 x 290 mm / 720 x 720 mm
- Center layers min. / max. thickness: 45 600  $\mu$ m
- Alignment accuracy:  $+/-250 \,\mu m$
- Throughput: up to 400 sheets per hour; depending on material & operator





Parameter control





# SSC 2700 SEMI-AUTOMATIC SHEET COLLATING SYSTEMS

Mühlbauer's semi-automatic sheet collating system SSC 2700 to the print marks are collated. Additional thermal welding units is designed for the gathering and pre-fixing of plastic foils into and vision systems allow for the collation of a wide variety of sheets ready for lamination. Besides being versatile, the SSC products, including sheet sets containing contactless inlets and 2700 stands out by its precision and accuracy. An integrated / or magnetic stripes. vision system ensures that only sheets that are perfectly aligned



# **KEY MODULES**





### Parameter control

Vacuum table

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Semi-automatic collating system for individual sheet layers & security layers
- Suitable for standard collating tasks & security applications requiring vision controlled positioning processes
- Most precise vision-controlled alignment of sheet layers
- Smallest footprint requirement & easy operation
- Each single layer parameter is individually programmable (correct sequence)
- Material shelf for ergonomic supply of sheets (optional)
- Programmable welding position, time & temperature
- Up to 7 different welding positions programmable
- MB INCAPE readv

#### **PRODUCTIVITY / PROCESS UNITS**

- · Vision system for high-precise sheet alignment of front & back-side print
- Alignment to print marks, antenna pads, security features or other visible features on the layers
- Integrated register punch for lamination of CLI / MLI feature (optional)
- UV-illumination system available to check presence of UV-print (optional)
- thickness measurements to avoid double sheets (optional)
- Up to three independent alignment camera systems
- Two thermal welding units from top, (optionally from top and bottom)
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- · Sheet materials: PVC, PC, ABS; others on request
- Sheet size min. / max.: 290 x 290 mm / 750 x 750 mm
- Sheet thickness min. / max.: 50 400  $\mu$ m
- Max. collating thickness: up to 1 mm
- Max. welding temperature: up to 400°C
- Welding time / force: 0 10 sec / 78 188 N
- Throughput: up to 100 sheets per hour; depending on material & operator







# ASC 2900 AUTOMATIC SHEET COLLATING SYSTEM

Mühlbauer's ASC 2900 is a fully automatic, completely fully-automated system offers a throughput of up to 700 flexible sheet collating system. Due to it's modular design sheets per hour. Despite machine's complete automation the the system can collate up to 5 core layers from sheet and 2 ASC 2900 still allows flexible usage for the producer. The easy overlays from reel. Due to its high-precision optical collating change-over between different materials and the handling of process this machine is suitable for contactless, dual interface and up to five core layers, enable the programming of a variety of other high-level cards, such as ID or EMV applications. This product configurations.



# **KFY MODUL FS**







### Sheet stacker

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- · Automatic high-speed sheet collating system
- Feeding of overlay from reel
- High-precision alignment by vision systems
- Proven solution for high-end products like security documents or contactless cards
- Alignment programmable to print marks, antenna pads, security features or other individual shapes on the layers
- Sheet-to-sheet handling system for core layers
- Output of collated & pre-fixed sheet to stacker system
- Modular design for flexible configuration of individual collating-units (on-site upgrade / extension possible)
- Up to 7 layers possible
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Spooling system for two overlay foils on reels
- Continuous edge control system for magnetic stripe overlays
- Double sheet detection by ultrasonic sensor
- Cutter unit after welding position
- Ultrasonic welding system
- Vision-controlled alignment system
- Thickness measurement unit (optional)
- Integrated register punch for lamination of CLI / MLI feature (optional)
- Availability: up to 95%
- Yield:up to 99.7%

#### **TECHNICAL DATA**

- · Sheet materials: PVC, PC, PET; others on request
- Alignment accuracy: +/- 150 μm
- Width of overlay: max. 720 mm
- Reel diameter: max, 750 mm
- Sheet size max.: 720 x 720 mm
- Sheet thickness: overlay  $\geq$  50  $\mu$ m / core  $\geq$  100  $\mu$ m
- Throughput: up to 700 sheets per hour; depending on material & lay





	TAPE LAYERING	
	SHEET HOT STAMPING	•
	FOIL PUNCHING	•
	INLAY PRODUCTION & TESTING	
al)	SHEET COLLATING	•
	SHEET LAMINATION	•
	CARD PUNCHING	•
	CARD INSPECTION	•
/out	CARD HOT STAMPING	•

# ASC 3000 AUTOMATIC SHEET COLLATING SYSTEM

layers within a short amount of time. Depending on your individ- to 1300 sets per hour. The easy change-over between different ual customer requirements, the machine can be configured with materials and the handling of up to nine core layers enable a a left-or-right orientated delivery device. Due to its high-precision variety of product configurations. collating process this machine is suitable for contactless, dual

Mühlbauer's ASC 3000 is a fully automatic sheet-to-sheet handling system and can be adjusted to different sheet sizes or number of cations. This fully automated system offers a throughput of up



# **KEY MODULES**



Automatic sheet feeding system

Alignment to edge



Output sheet stacker

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic, high-speed sheet collating system
- High-precision alignment to edge
- Sheet-to-sheet handling system for all layers
- Right or left machine configuration available
- Input feeding & collating unit (up to 9 stacks possible)
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- · Sliced sheets placed on stacking units & placed to the separation po-
- Suction cups & blast air are used to separate the sheets
- Control for double or missing sheets
- Alignment system in X & Y direction referenced to edge
- Ultrasonic welding of set
- Thickness measurement unit (optional)
- Output of collated & pre-fixed sheets to stacker system
- Availability: up to 95%
- Yield: up to 99.7%

#### TECHNICAL DATA

- Foil materials: PVC, PC, ABS, Teslin, others on request
- Thickness: 100 400 μm
- Stacking level input: up to 450 mm each
- Stacking level output: up to 600 mm
- Collating accuracy: +/- 0,15 mm
- Welding process: ultrasonic
- Welding time: up to 5 sec.
- Number of spots 2 or 4 (optional)
- Throughput: up to 1300 sets per hour; depending on material & layout









isition by a lift	TAPE LAYERING	•
	SHEET HOT STAMPING	•
	FOIL PUNCHING	•
	INLAY PRODUCTION & TESTING	•
	SHEET COLLATING	•
	SHEET LAMINATION	•
ut	CARD PUNCHING	•
	CARD INSPECTION	•
	CARD HOT STAMPING	•

Mühlbauer's lamination system LP 5570 is perfectly suited for laminate under optimal conditions with all current card materials complex card constructions such as high security cards. It is such as ABS, PVC PC, PET, PETG, PS, PE, and PP. Available designed to laminate pre-lams, plastic cards, Smart Cards and options are weight compensation and a vacuum chamber for contactless cards. The system complies with the latest demands the hot press, which allows for the lamination of more complex regarding economics, sustainability as well as product and cards. The LP 5570 can be configured with four, six or eight process quality. All important process parameters such as tem- openings and each system is capable of holding between six and perature, pressure and cycle time are controlled continuously twelve layers per opening depending on the production material. and individually controlled. These features make it possible to



# **KEY MODULES**



Semi or fully automatic handling of

Freely programmable process parameter

Product temperature measurement

Vacuum

Cooling unit

Weight compensation

Thermal oil heating



#### **KEY FEATURES**

- · Automatic, full-size sheet lamination system
- Suitable for complex card constructions like ID & other high security cards
- Available as single or twin stack
- Fully modular system design
- Wide range of programmable process parameters
- Intuitive human interface ensuring easy & efficient system & process handling
- Optimized energy management system for environmentally friendly & cost-saving operation
- Uniquely designed heating plates for perfect homogenous temperature conditions
- MB INCAPE readv

#### **PRODUCTIVITY / PROCESS UNITS**

- Up to eight openings
- Vacuum system (optional)
- Weight compensation system (optional)
- Average heat variation on heating plates: +/- 1°C
- Average heat variation overall heating plates: +/- 3°C
- Special temperature management
- Programmable cycle-time, lamination pressure & temperature
- New product-parameter teach; set-up in just five minutes
- Heating & cooling in both presses possible (optional)
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- · Sheet materials: PVC, PC, ABS; others on request
- Sheet sizes: 600 x 790 mm (other size on request)
- Openings: 4, 6 or 8
- Lamination force / pressure: 50 1,250 kN
- Repeat accuracy: +/- 0.5%
- Temperature tolerance: +/- 1°C
- Surface finish (ground):  $\leq 1.2 \,\mu m$
- Throughput: up to 144 (SINGLE STACK) / 288 (TWIN STACK) sheets per hour; depending on material & layout









# LP 5570/ecoLINE

# SHEET LAMINATION SYSTEM FOR PVC & PC VOLUME PRODUCTION

Mühlbauer's lamination system LP 5570/ecoLINE is perfectly it possible to laminate under optimal conditions with all current suited for PVC and PC volume production tasks. It is designed card materials such as ABS, PVC, PC, PET, PETG, PS, PE and PP. to laminate pre-lams, holderpages and similar products such as An available option ist the weight compensation for the hot press, plastic cards, Smart Cards and contactless cards. The system which allows for the lamination of plastic cards. The LP 5570/ complies with the latest demands regarding economics sustain- ecoLINE can be configured with eight or ten openings and both ability as well as product and process quality. All important pro-systems are capable of holding between six and twelve layers cess parameters such as temperature, pressure and cycle time per opening depending on production material. are continuously and individually controlled. These features make



### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic, full-size sheet lamination system
- Available as twin stack
- Features the most accurate heating technology worldwide
- Suitable for PVC volume production
- Wide range of PC programmable process parameters
- Intuitive human interface ensuring easy & efficient system & process handling
- Optimized energy management system for environmentally friendly & cost-saving operation
- Uniquely designed heating plates for perfect homogenous temperature conditions
- Modular system design
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Eight or ten openings
- · Weight compensation system (optional)
- Average heat variation on heating plates: +/- 1°C
- Average heat variation overall heating plates: +/- 3°C
- Special temperature management
- Programmable cycle time, lamination pressure & temperature
- New product-parameter teach; set-up in just five minutes
- Heating & cooling in both presses possible (optional)
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- · Sheet materials: PVC, PC, ABS; others on request
- Sheet sizes: 620 x 720 mm (other size on request)
- Openings: 8 / 10
- Lamination force / hot press: 25 630 kN
- Lamination force / cooling press: 50 1,250 kN
- Repeat accuracy: +/- 0.5%
- Temperature tolerance: +/- 1°C
- Surface finish (ground):  $\leq 1.2 \,\mu m$
- Throughput: up to 350 sheets per hour; depending on material & layout

UPH				
	50	100	150	200







# CP 202 CARD PUNCHING SYSTEM

Mühlbauer's fully-automatic card punching system CP 202 is are well-proven with an extremely long life cycle. The possibility designed for the punching of plastic cards from sheets. The sys- to choose between 3-up or 4-up punching layouts offers flexibilitem is suitable for medium to high-volume production of stan- ty. The optimized design allows for a quick and easy change over dard ID-1 cards. The electric-driven punching system ensures time. Depending on configuration and material this system can continuous precision with alignment to print mark and the tools reach a throughput of up to 16,000 cards per hour.



# **KEY MODULES**



Sheet alignment

Punching unit





Magazine card output

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic card punching & sheet feeding
- Optical sheet alignment & positioning system ensuring highest punching accuracy
- In-house tool manufacturing assuring highest life-cycle of tools
- Fast in-house regrinding service
- Intuitive user interface for easy operation
- Lowest footprint for limited production area

#### **PRODUCTIVITY / PROCESS UNITS**

- Automatic sheet feeding from sheet stacker
- Electric-driven punching system
- Adjustable punching speed
- Optical sensor system from bottom for sheet alignment & positioning in punching position
- 3- / 4-up punching tools
- Automatic card stacking system to standard Mühlbauer card magazines
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- · Sheet materials: PVC, ABS; others on request
- Sheet size min. / max.: 295 x 360 mm / 405 x 640 mm
- Sheet thickness:  $500 1,000 \,\mu\text{m}$
- Punching speed: programmable, max. 0.4 s / cycle
- Punching tools: 3- / 4-up
- Product size: ID-1
- Punching accuracy (position):  $+/-100 \,\mu m$
- Throughput: up to 16,000 cards per hour with layout 4 x 8







# CP 2007/A - CP 2007/M

## CARD PUNCHING SYSTEM

Mühlbauer's fully- and semi-automatic card punching sys- with alignment to print mark. The tools are well proven with an tems CP 2007/A and CP2007/M are designed for the punching extremely long life cycle. The possibility to choose between up to of plastic cards from sheets. The systems enable high-quality 6-fold punching layouts offer flexibility and the optimized design and high-volume production of standard material ID-1 cards or allows for a quick and easy changeover times. Depending on specially shaped cards (depending on tool design). The pow- configuration and material, these systems can reach a througherful hydraulic punching systems ensure continuous precision put of up to 35,000 cards per hour.





CP 2007/M

# **KEY MODULES**







Punching unit

Automatic skeleton ejection

Magazine card output

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic card punching system
- Manual / automatic sheet feeding system
- Optical sheet alignment & positioning system ensuring highest punching accuracy
- In-house tool manufacturing assuring highest life cycle of tools
- · Special / customized tool designs
- Fast in-house regrinding service
- Upgradeable modular system design on-site upgrade to automatic system
- Special shape tools available (including 2-step punching & cutting)

#### **PRODUCTIVITY / PROCESS UNITS**

- CP 2007/M based on manual sheet feeding
- · CP 2007/A with automatic sheet feeding from sheet stacker
- Hydraulic-driven punching system (direct drive)
- Adjustable punching speed
- Optical sensor system top / bottom for sheet positioning in punching position
- 1- to 6-up punching tools
- Automatic card stacking system to standard Mühlbauer card magazines
- Magazine changer / buffers: CH 2007/3; CH 2007/B; CH 2007/LS for highest autonomy time & layout sorting
- Conveyor belt for special cards (shape, size & perforation)
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- Sheet materials: PVC, ABS, Paper; others on request
- Sheet size min. / max.: 290 x 360 mm / 810 x 760 mm
- Sheet thickness:  $300 1,000 \,\mu m$
- · Punching speed / pressure: manually adjustable / 30 kN
- Punching tools: 1- to 6-up for ID-1 cards
- Product size: up to 205 x 260 mm
- Punching accuracy (position): +/- 150 μm
- Throughput: up to 35,000 cards per hour; depending on material & layout (with 6-up tool)

10000 10000 20000 20000	



TAPE LAYERING SHEET HOT STAMPING FOIL PUNCHING INLAY PRODUCTION & TESTING SHEET COLLATING SHEET LAMINATION CARD PUNCHING CARD INSPECTION CARD HOT STAMPING

35000 30000

# CP 2021/A - CP 2021/M

# CARD PUNCHING SYSTEM

CP 2021/A and CP 2021/M are designed for the punching of with an extremely long life time. The possibility to choose be-Smart Cards from sheets. The systems enable the high-quality tween of 1-, 2-, 3-, 4- or 5-fold punching layouts offers flexibility and high-volume production of ID-1 cards with capability of and the optimized design allows for quick and easy changeover punching a wide range of materials, including polycarbonate. times. Depending on configuration and material, these systems The powerful hydraulic punching systems ensure continuous can reach a throughput of up to 31,000 cards per hour.

Mühlbauer's fully- and semi automatic card punching systems precision with alignment to print mark. The tools are well proven





CP 2021/M

## **KEY MODULES**







Punching unit

Magazine card output

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Solid machine design for high speed & high precision
- Optical sheet alignment & positioning system ensuring highest punching accuracy
- In-house tool manufacturing assuring highest life-cycle of tools
- Special / customized tool designs
- Fast in-house regrinding service
- Upgradeable modular system design on-site upgrade to automatic system
- · Most proven punching system for polycarbonate cards in the market

#### **PRODUCTIVITY / PROCESS UNITS**

- CP 2021/M based on manual sheet feeding

- TAPE LAYERING • Programmable punching speed SHEET HOT STAMPING • Optical sensor system top / bottom for sheet alignment & positioning in punching position • Automatic card stacking system to standard Mühlbauer card magazines FOIL PUNCHING • Availability: up to 95% • Yield: up to 99.7% INLAY PRODUCTION & TESTING SHEET COLLATING SHEET LAMINATION CARD PUNCHING CARD INSPECTION

- CP 2021/A with automatic sheet feeding from sheet stacker • Hydraulic driven punching system (direct drive) • 1- to 5-up punching tools for ID-1 cards • Magazine changer / buffers: CH 2021/3; CH 2021/B; CH 2021/LS **TECHNICAL DATA** · Sheet materials: PVC, PC, ABS, paper; others on request • Sheet size min. / max.: 210 x 330 mm / 810 x 760 mm • Sheet thickness:  $500 - 1,000 \,\mu m$ • Punching speed / pressure: 25 - 200 mm / s / 100 kN (programmable) • Punching tools: 1- to 5-up Product size: ID-1; others on request • Punching accuracy:  $+/-100 \,\mu m$ • Throughput: up to 31,000 cards per hour; depending on material & layout (with 5-up tool)

UPH				
	10000	15000	20000	25000



35000 30000

CARD HOT STAMPING

# CI 100 CARD INSPECTION SYSTEM

Mühlbauer's CI 100 is an economic, automatic inspection sys- deviations of plastic cards on the fly. This inspection system is tem for ID-1 plastic cards in compact design. The basic system extremely versatile with a variety of options allowing for customer inspects the surface and prints on one side of the card. It provides specific configurations such as double-sided print and surface automated 100% inspection of every card with a throughput of up inspection, as well as one additional inspection station per side, to 5,000 cards per hour. The system can detect print and surface for example fUV or micro text.



# **KEY MODULES**

Card input magazine

Cleaning module

Card turning

### Reject sorting

Print inspection



Card output magazine

## FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic card inspection system
- Wide range of optical inspection parameters
- · Independent optical systems for print inspection & surface inspection
- Software allowing visualization of each individual inspection station
- Statistic & reporting features; counting & sorting
- Customized extended statistic features (optional)
- Customized inspection algorithm development possible
- Advanced teach mode by reference card (golden template)
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Input card magazine with automatic card separation
- Surface & print inspection system for card front side / back side system (optional)
- Inspection features (optional)
- UV inspection
- Microtext inspection
- Magazine output changer
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- · Card materials: PVC, PC, ABS; others on request
- Card size / thickness: ID-1 / 350 1,000 μm
- Resolution print inspection: 75  $\mu$ m / Pixel
- Resolution surface inspection: 75  $\mu$ m / Pixel
- Optical system surface inspection: greyscale matrix camera
- Optical system print inspection: color matrix camera
- Throughput: up to 5,000 cards per hour; depending on process parameters







# CI 200 CARD INSPECTION SYSTEM

The CI 200 is an economic automatic inspection system for ID-1 extremely versatile with a variety of options allowing for cusplastic cards in compact design. The basic system inspects the tomer-specific configurations such as double-sided print and surface and prints on one side of the card. It provides automat- surface inspection, as well as one additional inspection station ed 100% inspection of every card with a throughput of up to per side, for example for UV or micro text. Furthermore, output 20,000 cards per hour. The system can detect print and surface sorting is available in 2-fold, 4-fold or 6-fold with freely definable deviations of plastic cards on the fly. This inspection system is tray allocations.



# **KEY MODULES**

Card input feeder

Cleaning module

Card turning

### Card sorting





Surface inspection





#### **KEY FEATURES**

- Automatic card inspection system
- Card feeding from input card stacker / card output to multiple card output conveyor
- Wide range of optical inspection parameters
- Independent optical systems for print inspection & surface inspection
- Software allowing visualization of each individual inspection station
- Statistic & reporting features; counting & sorting
- Customized extended statistic features (optional)
- Customized inspection algorithm development possible
- Advanced teach mode by reference card (golden template)
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Input card stacker with automatic card separation
- TAPE LAYERING SHEET HOT STAMPING · Surface & print inspection system for card front side / back side system (optional) • Inspection features (optional) • UV inspection FOIL PUNCHING Microtext inspection Sorting system 4- or 6-fold (optional) · Magazine based card feeding & output (optional) INLAY PRODUCTION • Availability: up to 95% & TESTING • Yield: up to 99.7% SHEET COLLATING · Card materials: PVC, PC, ABS; others on request SHEET LAMINATION Card size / thickness: ID-1 / 350 – 1,000 μm • Resolution print inspection: 75  $\mu$ m / Pixel CARD PUNCHING Optical system print inspection: color matrix camera • Throughput: up to 20,000 cards per hour; depending on process parameters CARD INSPECTION CARD HOT STAMPING

#### **TECHNICAL DATA**

- Resolution surface inspection: 75  $\mu$ m / Pixel
- Optical system surface inspection: greyscale matrix camera





# CI 36050 CARD INSPECTION SYSTEM

Mühlbauer's CI 36050 is a fully automatic high-speed inspec- variety of options allowing for customer-specific configurations tion system for ID-1 plastic cards. The base system provides such as double-sided print and surface inspection and up to 3 automated 100% inspection of every card with a throughput of additional inspection stations per side, for example UV, micro 36,000 cards per hour for almost all inspection applications. The text, DOVID, foil card or transparent card inspection. Furthersystem can detect print and surface deviations of plastic cards more, output sorting is available in 2-fold, 4-fold or 6-fold with on the fly. This inspection system is extremely versatile with a freely definable tray allocations.



# **KEY MODULES**

Card input feeder **Cleaning module** Card turning Card sorting





Print inspection

Output trays

## FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic card inspection system
- Wide range of optical inspection parameters
- Precise optical systems for print inspection & surface inspection Software allowing visualization of each individual inspection station
- Statistic & reporting features; counting & sorting
- Customized extended statistic features (optional)
- Customized inspection algorithm development possible
- Advanced teach mode by reference card (golden template)
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Input card stacker with automatic card separation
- Surface & print inspection of card front side; back side system (optional)
- Optional inspection features
- » UV / microtext
- » DOVID inspection
- » Foil card inspection (highly reflective)
- » Transparent card inspection
- » Customized inspection features
- Sorting system 4- or 6-fold (optional)
- Auto-teach function
- · Magazine based card feeding & output (optional)
- Availability: up to 95%
- Yield: up to 99.7%

#### **TECHNICAL DATA**

- Card materials: PVC, PC, ABS; others on request
- Card size / thickness: ID-1 /  $350 1,000 \,\mu m$
- Resolution print inspection: 75  $\mu$ m / pixel
- Resolution surface inspection: 75  $\mu$ m / pixel
- Optical system surface inspection: greyscale matrix camera
- Optical system print inspection: color matrix camera
- Throughput: 36,000 cards per hour

UPH				
	15000	20000	25000	30000





48 | 49

40000

# CHS 6001 CARD HOT STAMPING SYSTEM

Mühlbauer's CHS 6001 can be easily integrated into any By using two stamping heads, the CHS 6001 reaches the marexisting production environment, attaching security foils such ket-wide best cost-per-card value. The CHS 6001 is a highly as holograms, signature panels and / or other security features sophisticated card hot stamping solution for a wide application on the card front and / or back side with a maximum of two field, as well as for special applications. With a throughput of stamping units. Both sides of the card can be processed in one up to 5,500 cards / hour and in combination with the magazine production cycle with the integration of the card turning station. buffer system, it is suitable for high-volume production tasks.



# **KEY MODULES**



Test stations (card orientation, input thickness measurement)

Hot stamping (position 1)

### Card turning



Hot stamping

(position 2 - optional)

### FEATURES & TECHNICAL DATA

#### **KEY FEATURES**

- Automatic card hot stamping system for holograms, signature panels, scratch-off panels, positive / negative lettering etc.
- Quick change tools
- Card front side / back side processing
- Adjustable stamping position
- 100 % inline quality check
- In-house tool manufacturing & customization
- · Highly accurate stamping positioning system
- Operator friendly teaching & operation
- MB INCAPE ready

#### **PRODUCTIVITY / PROCESS UNITS**

- Automatic card feeding / stacking from magazine to magazine
- Adjustable stamping position in x/y
- Adjustable stamping pressure
- Programmable stamping temperature
- Card flipping unit (optional)
- One hot stamping unit, extension to two stamping units on request
- Vision system for in-line quality check (optional)
- Magazine buffer for high autonomy time (optional)
- Availability: up to 95%
- Yield: up to 99.7%
- Environment conditions: Room temperature: 23°C; +/-3°C; Humidity: 50%; +/-10%

#### TECHNICAL DATA

- Card format / materials: ID-1 / PVC, PC, ABS; others on request
- Foil specification
- Core diameter: 1", 3"
- Max. outer diameter: 200 mm
- Width: 10 85 mm
- Hologram positioning: Adjustable pitch or printmark registration
- Stamping temperature: Up to 230 °C: programmable
- Stamping pressure: manually adjustable
- Standard stamps: MiniVisa; Visa; MasterCard; signature panels, other shapes are possible on request
- Throughput: up to 5,500 cards per hour; depending on material & process

UPH





# **QUALITY ASSURANCE**

## **TESTING EQUIPMENT**

#### CARD BODY TESTING EQUIPMENT



Card size gauge



Card thickness / cavity depth gauge



Peel force tester

### SMART CARD TESTING EQUIPMENT







Three wheel testing system



Torsion test system



Module adhesion testing system

MAT 1230

**PRODUCT PORTFOLIO** 

## YOUR ONE-STOP-SHOP TECHNOLOGY PARTNER

### AUTOMATION

#### **CARDS & EPASSPORTS**

- IC Module Production
- Card Body & Smart Card Production
- Holderpage & Booklet Production
- Card & ePassport Personalization
- Packaging & Mailing

#### **RFID / SMART LABEL**

- Antenna Production & Inlay Assembly
- Converting
  - Personalization

#### SEMICONDUCTOR BACKEND

- IC Module Production
- Carrier Tape Production
- Die Sorting

#### INDUSTRIAL INSPECTION SYSTEMS

- Packaging
- Metal Working
- Special Solutions

#### FUTURE TECHNOLOGIES

- Concentrator Solar Technology
- Flexible Solar Cell Technology
- Solar Panel Technology
- eSIM PERSO
- LED Technology

## **TECURITY®**

- ID Card Solution
- ePassport Solution
- - Production Facilities

- Precision Parts
- Surface Engineering

### CONSULTING

- Planning & Design
- Implementation
  - Ongoing Operations

### SERVICE

- Updates & Upgrades

#### CARD PERSONALIZATION TESTING EQUIPMENT



MEASURING MICROSCOPE Measuring of embossing distances



Measuring of color density



**UV-LIGHT CABINET** Inspection of various printing processes



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• MB IDVERSO® Border Management Solution • Driver's License & Vehicle Registration Solution

### PARTS & SYSTEMS

Identification of Customer Requirements

• Worldwide Locations for Service & Support Worldwide Spare Parts Supply Reaction Time & Full Service Contracts • Service & Maintenance Management • Teleservice, Remote Access & Hotline (24 Hours) • Training & Support on Different Levels Production & Administration Support

# NOTES





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