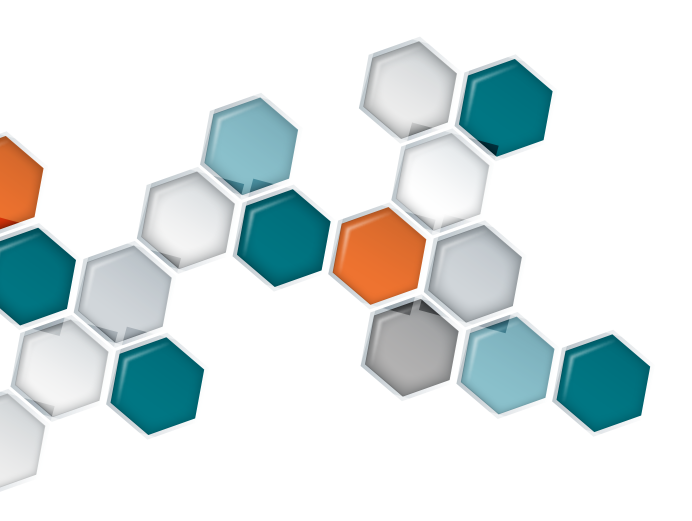




CARD PERSONALIZATION & MAILING

PRODUCT OVERVIEW



CONTENTS

MUHLBAUER GROUP AT A GLANCE	4
MANUFACTURING EXECUTION SYSTEMS	6
SHEET PERSONALIZATION	
ASP 280 / ASP 2800	8
CARD PERSONALIZATION – SMALL-VOLUME	
CRT 125	10
CLP 60	
SCP 60	
SCP 60 NOVUS	
CARD PERSONALIZATION – MID-VOLUME	
SCP 300	
SCP 501/801/1501	20
CARD PERSONALIZATION – HIGH-VOLUME	
SCP 2000	22
SCP 4000	24
SCP 6000 DOD	
GSM 6000 / GSM 6000 Plus	
E-SIM	
CCT 6000	32
CARD SORTING	
CS 8000	34
MAILING	
NLINEMAIL	36
Cardmailing Systems	
SCP CARDPACK	
LASER OVERVIEW	
PERSONALIZATION & QUALITY ASSURANCE	
PRODUCT PORTFOLIO	
NOTES	46



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.









hlbauer



Mühlbauer Germany



Mühlbauer Malaysia



Mühlbauer



Mühlbauer 11SA



MPS
Precision Parts & Surface Engineering



AUTOMATION Production Equipment & System



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®, Mühlbauer's Smart Factory solution, is developed for card, tag or booklet productions, personalization factories and semiconductor back end 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



Scalability regarding different documents, machines & personalization locations



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



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



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® & 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 center



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.



ASP 280 & ASP 2800

SHEET PERSONALIZATION SYSTEM

Mühlbauer's ASP series is designed for the individual printing of nents and systems. The special ink cartridge system uses two single foil layers in a reel-to-sheet production process. The sys- ink cartridges that automatically switch between ink tanks, altems are part of the MÜHLBAUER COLOR FAMILY for MB EMBED- lowing for a continuous production. The ASP is equipped with DED PICTURE technology and especially suited for the production the proven personalization platform MB MCES and can be inteof polycarbonate based ID cards or passport holderpages. The ASP is the result of successful customer-proven compoter such as MB INCAPE.

grated into a production and personalization management sys-





KEY MODULES ASP 280

KEY MODULES ASP 2800





Solvent injekt printer



Standard cutting unit



Sheet output



Reel input





Solvent injekt printer



High accuracy cutting unit



Separate reject bin

Vision inspection



Pick and placer



Sheet output

FEATURES & ADVANTAGES

KEY FEATURES

- · High accuracy cutting unit
- · Fully automatic quality monitoring
- Fully automatic output stacking
- The sheet personalization line is a system for the individual printing of core / overlay layers for card / passport production or other similar applications
- Latest technology and know-how standards
- Online support available
- MB MCES / MB INCAPE readv

PRODUCTIVITY / PROCESS UNITS

- Reel-to-sheet process
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%

TECHNICAL DATA

- Foil materials: PC, PVC, PVCA ABS, PET, PETG; others on request
- Foil width: From 250 mm to 600 mm
- Foil thickness: From 100 μ m to 500 μ m
- Print resolution: up to 1,440 dpi
- Inks: Yellow, Magenta, Cyan, Black
- Interface: Ethernet

SHEET PERSONALIZATION



CARD SORTING













CRT 125

SMALL-VOLUME CARD PERSONALIZATION - RETRANSFER CARD PRINTER

The Mühlbauer CRT 125 retransfer card printer is the culmi- application such as single-side membership cards, gift cards, nation of technological development and the most innovative on demand ID cards and corporate and governmental ID cards. It card printer available for all types of card issuing applications. combines proven, long-established technology with a compact Its thermal retransfer printing engine is acclaimed for its quality and user-friendly body. and reliability by users worldwide. The CRT 125 is ideal for any



KEY MODULES



Card input



Magstripe encoding (ISO HiCo, LoCo)

Card output tray



Chip encoding (contact and / or contactless)



Retransfer print



Card cleaning



Card turning



Overlay lamination



Lamination unit (reel-to-reel for patches)

FEATURES & ADVANTAGES

KEY FEATURES

- Thermal retransfer printing engine
- Worldwide proven technology and system
- Real edge-to-edge printing
- MB MCES / MB INCAPE ready

PRODUCTIVITY / PROCESS UNITS

- Card input and output with 100 cards capacity
- Dye diffusion UV printing unit
- IP Sec protocol
- YMCKPO ink ribbon (peel off) in lineup
- Intuitive, flexible function LCD panel
- Removable water-washable cleaning roller
- Security locks on hopper and front door
- In-line chip coding (optional)
- In-line lamination unit (optional)
- Environmental conditions:
- » Room temperature: 23°C; ±3°C
- » Humidity: 50%; ±10%

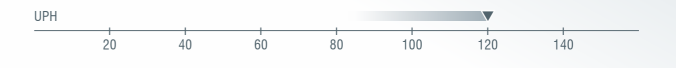
TECHNICAL DATA

- Card types: format / materials ID-1 cards / PC, PVC, ABS, PET, PETG,
- Print resolution: 300 dpi
- Interface: Ethernet
- IC Module types:
- » Processor modules: T=0 / T=1
- » Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Print speed: up to 120 cards per hour
- Throughput: up to 120 cards per hour; depending on process

















CLP 60

CARD PERSONALIZATION SYSTEM

Mühlbauer's CLP 60 is a desktop card personalization system of the latest generation. The throughput is up to 150 cards per hour. With more than 100 systems installed and more than 20,000 documents produced, the CLP series is successfully customer proven. This system is the best solution for decen- operated by a touchscreen. The CLP 60' personalization tasks tralized laser engraving for ID cards, driver's licences and other Smart Cards based on ID-1 format. It provides the same quality

as high volume systems. The small size, low weight and the compact design makes it easy to handle and to move. Now even more, thanks to the new CLP 60X variant for more easy transport. The machine has an intuitive user interface and can be are suitable for all contact, contactless and dual interface cards.



CLP 60 X - OFFROAD VERSION

KFY MODULES



Card input stacker



Chip encoding (contact and / or contactless)



Vision inspection



Laser engraving



Auto Alignment



Card output stacker



Offroad variant

FEATURES & ADVANTAGES

KEY FEATURES

- Compact industrial designed desktop personalization system
- Suitable for customized personalization requirements
- Offers the same personalization quality as mid and high volume Mühlbauer personalization machines
- Direct service and quick reaction time (no third party laser supplier involved)
- Optimized silent cooling system
- Integrated laser suction unit with active carbon fibers
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- Data connection to network and other external data bases
- MB INCAPE & MB PALAMAX® readv

PRODUCTIVITY / PROCESS UNITS / FEATURES

- Card feeding from input stacker with long autonomy time with up to 200 cards
- · Additional manual card feeder for fast track production requirement
- Lockable input/output with viewing window for easy card volume monitoring
- Chip coding contact / contactless / dual interface
- · Laser engraving system incl. viewing window
- Vision control systems with LED-flashlight system for both card sides
- Turning station for front- and backside laser engraving incl. swivel unit in y-direction
- Cards swivel unit in x- and y- axis for security laser applications (CLI, MLI) and laser alignment
- Color touch screen display with Mühlbauer GUI
- Retractable handles for easy system movement/ transport
- Auto-Alignment functionality
- Offroad version for fast and frequent system transport
- Offroad capability due to stronger base plate and multiple dampers

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG, metal cards; others on request
- IC Module types: Processor modules: T=0 / T=1
- Memory modules: I2C bus / 2;3-wire
- Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 150 cards per hour; depending on process
- . Operator access control
- Auto alignment function
- Guarantees constant laser personalization result on all installed equipment
- Ideal for decentralized solution with quality consistency on all sites









SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

SCP 60

DESKTOP CARD PERSONALIZATION SYSTEM

This design allows for tailor-made solutions with Mühlbauer's management system such as MB INCAPE.

Mühlbauer's SCP 60 is a desktop card personalization sys- standard modules and is easily expandable and interchangetem of the latest generation. It is the result of successful cus- able to support different applications. All known processes can tom-proven components and systems. The throughput is up be integrated to customer requirements. The SCP 60 is upto 200 cards per hour. This system excels with cost-efficient gradable on-site which is unique in the desktop card personasub-systems and technologies, while providing highest opera-lization market. Although being a desktop system, the SCP 60 tor and service convenience as well as perfected quality. The is equipped with the proven personalization platform MB MCES absolute highlight of the SCP 60 is its fully modular design. and can be integrated into a production and personalization



KEY MODULES



Card input stacker



Magstripe encoding (ISO HiCo, LoCo)



Chip encoding (contact and / or contactless)



Laser engraving



Card cleaning (integrated in D2T2 station)



Dye sublimation color print



Lamination unit (reel-to-reel for patches)



Vision inspection



Card output stacker

FEATURES & ADVANTAGES

KEY FEATURES

- Desktop personalization system for personalization tasks, technologies & processes
- Suitable for customized personalization requirements
- Fully modular design
- New generation of color print option with ICC color profile
- Option of metal card processing
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® readv

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker (single or multiple units)
- Card output stacker (single or multiple units) with separate reject card bin
- Magnetic stripe encoding
- Chip coding contact / contactless / dual interface
- Laser engraving system
- Dye diffusion thermal transfer print; optional UV printing unit, card cleaning & turning station
- Inkjet printing
- Lamination / patch applying
- Vision control systems with LED-flashlight system for both card sides
- · Operator identification by biometric verification on request
- MB MCES offline development workstation (SDK) (optional)
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG, metal cards; others on request
- Magstripe coding: write / read modules, HiCo, LoCo
- IC Module types: Processor modules: T=0 / T=1
- Memory modules: I2C bus / 2;3-wire
- Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 200 cards per hour; depending on process



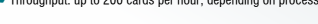


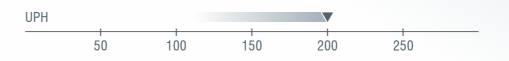












SCP 60 NOVUS

DESKTOP CARD PERSONALIZATION SYSTEM

tion system of the latest generation which consists of reliable for tailor-made solutions by combining different Mühlbauer personalization management system such as MB INCAPE. standard modules according to individual customer require-

Mühlbauer's SCP 60 NOVUS is a desktop card personalizaments. The system's modules are easily expandable and interchangeable to support different applications. The SCP 60 and high-performance components. The system's throughput NOVUS is upgradable on-site – a unique feature in the desktop is up to 120 cards per hour. SCP 60 NOVUS stands out with card personalization market. The desktop system excels with cost-efficient sub-systems and technologies, while providing compact dimensions and a small footprint, but is still equipped highest operator and service convenience, as well as superior with Mühlbauer's proven personalization platform MB MCES quality. Furthermore, the system's fully modular design allows and thus can seamlessly be integrated into a production and

KEY MODULES



Card input stacker



Magstripe Encoding



Chip encoding (contact and / or contactless)



Card cleaning



Inkjet colorprint



Liquid coating



Laser engraving



Patch Lamination (partial or full patches)



Card output stacker

Vision inspection /

Verification



SCP 60 NOVUS Modular



SCP 60 NOVUS Compact

	SCP 60 NOVUS COMPACT VERSION	SCP 60 NOVUS MODULAR VERSION
Input	•	•
Magstripe Encoding		
Chip Encoding		
Inkjet Printing		
Liquid Coating	•	
Patch Applying	-	
Laser Engraving		
Data Verification		
Output	=	•

■ Standard □ Option - Not available

FEATURES & ADVANTAGES

KEY FEATURES

- Desktop personalization system for personalization tasks, technologies & processes
- Suitable for customized personalization requirements
- Fully modular design
- New generation of color print option with ICC color profile / MB ALFRESCO®
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- Ready for MB INCAPE & MB PALAMAX®

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker
- Card output stacker (single or multiple units) with separate reject card bin
- Chip coding contact / contactless / dual interface
- Laser engraving system
- Inkjet printing
- Lamination / patch application
- Liquid Coating
- Vision control systems with LED-flashlight system for both card sides
- Operator identification by biometric verification (optional)
- MB MCES offline development workstation (SDK) (optional)

TECHNICAL DATA

- Card types:
- » Format: ID-1 cards
- » Materials: Polycarbonate
- IC Module types: Processor modules: T=0 / T=1
- Memory modules: I2C bus / 2;3-wire
- Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 120 cards per hour; depending on process
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%















SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

SCP 300

MID-VOLUME PERSONALIZATION SYSTEM FOR ID CARDS

Mühlbauer's SCP 300 is a card personalization system of the solution is Mühlbauer's COLOR personalization functionality latest generation. It is the result of years of intensive technical already proven in several personalization solutions and projects and technological development efforts. The machine excel with a around the world. The SCP 300 machine series offers modules for cost-efficient design, but nevertheless provides highest operator quality check, magnetic stripe and chip encoding, color picture and service friendliness as well as perfect personalization personalization with card surface protection as well as laser quality. SCP 300 combines innovative Mühlbauer technologies engraving processing. The completely newly designed graphical and is an ideal solution for midrange personalization while having a throughput of up to 300 cards per hour. The core of the ID

user interface supports the operator in the best possible way.



KEY MODULES









Chip encoding (contact and / or contactless)



Card cleaning



Inkjet colorprint (single pass or multipass)



Laser engraving



Liquid coating



Patch Lamination (partial or full patches)



Vision inspection / Verification



Card output stacker

FEATURES & ADVANTAGES

KEY FEATURES

- Highly modular industrial system design for customized personalization requirements
- New generation of color print option
- Option for metal card processing
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker or magazine (single unit)
- Friction and scratch free card separation with integrated double card detection system
- Card output stacker (single unit) with separate reject card bin
- Magnetic stripe encoding HiCo, LoCo
- Chip coding contact / contactless / dual interface (multiple units)
- Inkiet printing
- Lamination / patch application
- Liquid coating
- Vision control systems with LED-flashlight system for both card sides
- · Operator identification by biometric verification (optional)
- MB MCES offline development workstation (SDK) (optional)
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%

TECHNICAL DATA

- Card types:
- » Format: ID-1 cards
- » Materials: Polycarbonate
- IC Module types:
- » Processor modules: T=0 / T=1
- » Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 300 cards per hour, depending on process















SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

SCP 501 / 801 / 1501

MID-VOLUME PERSONALIZATION SYSTEM FOR ID CARDS AND EMV CARDS

Mühlbauer technology, featuring for instance the combination integrated into existing personalization environments.

Mühlbauer's SCP series is a card personalization system for of laser engraving and dye sublimation color printing with an different ID and banking card applications. The machines boast integrated lamination unit, or the unique Mühlbauer matrix a cost-efficient design, while providing highest operator and embossing system. In addition, the SCP series includes modules service friendliness as well as impeccable quality. The SCP for contact based and / or contactless chip encoding. All series is available with an optionally wireless operated panel machines are built on an identical basis and are available with a made according to the latest contactless network industry different throughput from 500 to 1,500 cards /hour, upgradeable standards. The operator gains free moving space, unknown in the on-site. Equipped with the proven personalization platform card business to date. The modular machines combine current MB MCES software and hardware can easily be adapted and



KEY MODULES



Card input stacker



Barcode reader



Magstripe encoding (ISO HiCo, LoCo)



Chip encoding (contact and / or contactless)



Card cleaning



Thermo-transfer print



Dye sublimation color print



Overlay lamination (clear overlay and patch)



Braille



Card turning



Laser engraving



Card output stacker (conveyor, stacker or magazine)

Vision inspection

Data verification

Label application

Card sorting

FEATURES & ADVANTAGES

KEY FEATURES

- · Highly modular industrial system design for customized personalization requirements
- New generation of color print option
- Option for metal card processing
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

- · Card feeding from input and output stacker or magazine (single or multiple units)
- Friction and scratch free card separation with integrated double card detection system
- Magnetic stripe encoding HiCo. LoCo
- Chip coding contact / contactless / dual interface - up to 24 fold
- Thermo-transfer printing / dye diffusion UV printing unit
- Laser engraving (single or multiple stations possible)
- In-line vision control systems with LED-flashlight
- · Security locks on all module doors
- Labeling unit to apply labels
- Card sorting module
- MB MCES offline development workstation (SDK) (optional)
- In-line mailing system available
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG, metal cards; others on request
- Magstripe coding: write / read modules. HiCo. LoCo
- IC Module types:
- » Processor modules: T=0/T=1
- » Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: SCP 501 – up to 500 cards per hour, SCP 801 – up to 800 cards per hour, SCP 1501 – up to 1,500 cards per hour; depending on process















SCP 2000

HIGH-VOLUME PERSONALIZATION SYSTEM FOR ID CARDS OR BANKING CARDS

All in all, the machine combines latest Mühlbauer technologies is also a given.

Mühlbauer's high volume personalization system, the SCP by offering modules for quality check, magnetic stripe and 2000, is the result of years of intensive technological and chip encoding as well as color personalization, laser engraving software development efforts. Exceeding with cost-efficient processing (MB ALFRESCO®) and labelling. In addition, but operator friendly design and technologies, the machine still the system is still equipped with the proven personalization provides superior personalization results. The SCP 2000 offers platform MB MCES II and thus can be integrated seamlessly an optional wireless operator panel that has been designed into a production and personalization management system according to the latest contactless network industry standards. such as MB INCAPE. Compatibility with our MB SMART TOOLS



KEY MODULES



Card input stacker



Vision inspection



Magstripe encoding (ISO HiCo, LoCo)



Chip encoding (contact and / or contactless)



Card cleaning



Plasma Treatment



Inkjet colorprint (single pass or multipass)



Liquid coating



Laser engraving



Braille embossing



Vision inspection



Data Verification



Label application



Card output stacker

FEATURES & ADVANTAGES

KEY FEATURES

- Highly modular industrial system design for customized personalization requirements
- New generation of color print option
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker or magazine
- Friction and scratch free card separation with integrated double card detection system
- Card output stacker (or magazine)
- Magnetic stripe encoding HiCo, LoCo
- Chip coding contact / contactless / dual interface (multiple units)
- Inkjet printing
- Liquid coating
- Laser engraving
- Braille embossing
- Vision control systems with LED-flashlight system for both card sides
- Label application
- Operator identification by biometric verification (optional)
- MB MCES offline development workstation (SDK) (optional)
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%

TECHNICAL DATA

- Card types:
- » Format: ID-1 cards
- » Materials: Polycarbonate or PVC
- IC Module types:
- » Processor modules: T=0 / T=1
- » Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 2000 cards per hour, depending on process















SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

SCP 4000

HIGH-VOLUME PERSONALIZATION SYSTEM

Mühlbauer's SCP 4000 is the result of years of intensive technical and software development efforts. The machine boasts a cost-efficient design, while providing highest operator and standards. The operator gains free moving space, unknown Mühlbauer technology. One of the main highlights is the addi-

tional flexibility provided by the different input / output systems for highest autonomous running time (for up to eight magazines). In addition, they include modules for contact based and service friendliness as well as impeccable quality. The SCP / or contactless chip encoding. The completely new designed 4000 offers an optional wireless operator panel that has been graphical user interface supports the operator in the best posdesigned according to the latest contactless network industry sible way. Of course the machine is equipped with the proven personalization platform MB MCES and can be integrated into in the card business to date. The machine combines current a production and personalization management system such as MB INCAPE.



KEY MODULES



Card input stacker



Barcode reader



Magstripe encoding (ISO HiCo, LoCo)



Card cleaning



Chip encoding (contact and / or contactless)



Data verification

Label application

Card sorting



Laser engraving



Card turning



Vision inspection



Multi card output (stacker or magazine)

FEATURES & ADVANTAGES

KEY FEATURES

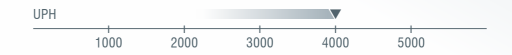
- High-speed personalization system for personalization tasks, technologies and processes
- Highly modular and flexible system design for ID or banking card production
- · Parallel processing concept to ensure highest throughput and flexibility
- Latest technology and know-how standards
- Suitable for customized personalization requirements
- Option for metal card processing
- Easily upgradeable / switching of process modules
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker or magazine (single or multiple units)
- Friction and scratch free card separation with integrated double card detection system
- Card output stacker or magazine (single or multiple units) with separate reject card bin
- Automatic magazine changer, -buffer or multi-job systems (optional)
- Available process modules:
- » Magnetic stripe encoding up to 2-lanes in parallel
- » Chip coding contact / contactless / dual interface; up to 128 stations
- » Laser engraving system parallel laser system up to 8-fold
- » In-line vision control systems with LED-flashlight system for both card sides
- » Label applying of card activation labels
- · Security locks on all module doors
- Operator / service / administrator identification by biometric verification on request
- Customized process modules on request
- Environmental conditions:
- » Room temperature: 23°C; ±3°C
- » Humidity: 50%; ±10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG, metal cards; others on request
- Magstripe coding: write / read modules, HiCo, LoCo
- IC Module types:
- » Processor modules: T=0/T=1» Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 4,000 cards per hour; depending on process













SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

SCP 6000 D0D

HIGH-VOLUME PERSONALIZATION SYSTEM

Mühlbauer's SCP 6000 DOD is the result of years of intentue additional flexibility provided by the different input systems current Mühlbauer technology. One of the main highlights is MB INCAPE.

sive technical and software development efforts. The machine for highest autonomous running time (for up to eight magaboasts a cost-efficient design, while providing highest opera-zines). In addition, they include modules for contact based and tor and service friendliness as well as impeccable quality. The / or contactless chip encoding. The completely new designed SCP 6000 DOD offers an optional wireless operator panel that graphical user interface supports the operator in the best poshas been designed according to the latest contactless network sible way. Of course the machine is equipped with the proven industry standards. The operator gains free moving space, unknown in the card business to date. The machine combines a production and personalization management system such as



KEY MODULES



Multi card input (stacker or magazine)



Barcode reader



Magstripe encoding (ISO HiCo, LoCo)



Card cleaning



Chip encoding (contact and / or contactless)



Laser engraving



Inkjet printing



Liquid coating



Card turning



Vision inspection



Label application



Multi card output (stacker or magazine)

FEATURES & ADVANTAGES

KEY FEATURES

- Industrial designed high-speed personalization system for flat debit and credit cards
- Highly modular and flexible system design for ID or banking card production
- · Parallel processing concept to ensure highest throughput and flexibility
- Latest technology and know-how standards
- Suitable for customized personalization requirements
- High-quality industrial inkiet printing
- Front and backside processing in one pass
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® readv

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker or magazine (single or multiple units)
- Friction and scratch free card separation with integrated double card detection system
- Card output stacker or magazine (single or multiple units) with separate reject card bin » Automatic magazine changer, buffer or multi-job systems (optional)
- Available process modules:
- » Magnetic stripe encoding
- » Chip coding contact / contactless / dual interface; up to 128 stations
- » Inkiet printing monochrome colors black and white
- » In-line vision control systems with LED-flashlight system
- » Label applying of card activation labels
- · Security locks on all module doors
- Operator / service / administrator identification by biometric verification on request
- Customized process modules on request
- Environmental conditions:
- » Room temperature: 23°C; ±3°C
- » Humidity: 50%; ±10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG,
- Magstripe coding: write / read modules, HiCo, LoCo
- IC Module types:
- » Processor modules: T=0/T=1» Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Interface: Ethernet
- Throughput: up to 6,000 cards per hour; depending on process















SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

GSM 6000 & GSM 6000 PLUS

COST-EFFECTIVE PERSONALIZATION OF PAY-TV AND SIM CARDS (SINGLE, DUAL, QUARTER)

The GSM 6000 series is a modular platform for the electrical and reaches an incomparable performance where even longer engraphical personalization of SIM cards and Pay-TV cards. With up coding times of up to 18 sec. can be sustained without any loss to 24,000 SIMs per hour, the system reaches the highest throughin speed. put in the market worldwide. Besides single and double SIM cards, A major advantage in regards to the graphical personalization the GSM 6000 PLUS is even able to process guarter SIMs.

The high-speed chip encoding solution combines a new combiant antees the highest laser lifetime of up to 75,0000h (10 years+) head which is fully scalable. It requires no retrofitting and there- and at the same time it offers higher quality, e.g. deep black and fore guarantees for highest flexibility in production. With up to more robust graphical personalization result. Up to four Mühl-128 parallel chip encoding units in 32 card slots, the system bauer high speed laser systems can be integrated.

stems from the integrated Mühlbauer high speed laser. It quar-



	Chip encoding
J.	Laser engraving
2	Card turning
22	Vision inspection
	Labeler
1	Multi card output

KEY MODULES

Multi card input

Barcode reader

		GSM 6000	GSM 6000 PLUS
	Single SIM		
CHIP ENCODING	Dual SIM		
	Quarter SIM	-	
	Fibre laser		
	Grayscale laser		
LASER ENGRAVING	CO ² laser		
	Laser engraving units	up to 3	up to 4
	Card turning units	up to 3	up to 4
	Barcode Reader (QA)		
OPTIONS Camera/Vision System (QA			
	Labeler	-	
MAX. THROUGHPUT	IN SIMS/HOUR	12 000 (dual SIM) 6 000 (single SIM)	24 000 (quarter SIM) 12 000 (dual SIM) 6 000 (single SIM)

■ Standard □ Option - Not available

FEATURES & ADVANTAGES

KEY FEATURES

- Best price-performance ratio in the market
- Highest throughput in market: up to 24,000 SIM/h
- High-speed chip encoding technology
- Single/Double/Quarter SIM capability
- · Combi head with no retrofit for highest flexibility
- Up to 4 high-speed laser systems
- Highest lifetime > 75,000h for laser diode (10 y.+)
- Magazine changing system, up to 4,500 cards

PRODUCTIVITY / PROCESS UNITS

- Input
- » Automatic card reloading for reduced manning
- » Card feeding from input magazine; optionally from input stacker
- » Double card detection sensor integrated
- Chip Encoding
- » High speed chip programming solution from Mühlbauer
- » Processing of 6-pin and 8-pin contact based chips
- » Programming of contact and contactless cards
- » Up to 128 coding heads in parallel for even longer coding time > 18 sec
- Laser Engraving
- » Integrated high quality laser, with best performance regarding quality, precision, cost and speed
- Output
- » Card stacking into output magazine; optionally into output stacker
- » Separate card reject bin
- » Configurable sorting

TECHNICAL DATA

- Card materials: PC, PVC, ABS, PET, PETG
- Card format: ID-1
- Security locks on all module doors
- Operator, service, administrator identification by biometric verification (optional)
- Interface: Ethernet
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® ready

SHEET	
PERSONALIZATION	



CARD SORTING

UPH	SINGLE SIN	Ŋ DUÆ	AL SIM \	QUARTER			QUARTER SIM 🗸	
300	0 6000	9000	12000	15000	18000	21000	24000	









E-SIM

E-SIM PERSONALIZATION SYSTEM

The MB E-SIM PERSO was developed to exactly meet the dyna- as well as the software have been highly integrated and optimic connectivity requirements of the future. Micromodules that mized for maximum power, speed and quality. Through the 100% can perform a multitude of functions with high processing cain-house development, we guarantee shortest service reaction pacity need proper handling. With over 25 years of experience in times and high spare parts availability. Depending on your apthe semiconductor industry as well as expertise in handling the plication and your desired production volume our experts can smallest devices mainly in the area of WLCSP and die sorting provide you with the most suitable lase solution: and packing into tape and reel. All components of the system



KEY MODULES



Tape & Reel input



Encoding / Verification



Laser personalization



Electronical & optical verification



Repack in tape and reel in sequence



Infrared inspection

FEATURES & ADVANTAGES

KEY FEATURES

- Fastest system on the market with up to 4200 UPH
- High speed encoding Up to 36 parallel encoding stations
- Most precise handling system on the market: Mühlbauer can handle the smallest WLCSP's/ BGS's down to 2x2 mm
- Highest yield with less rejects: Integration of a vision controlled positioning before placement into the test nest enables precise contacting

PRODUCTIVITY / PROCESS UNITS / FEATURES

- Feeder bench & one input feeder
- Pick & Place head input
- Preparation tray
- MB test nest bar (incl. coding pins) 12 folds
- MB coding unit (MB MCES / SmartWareReader) 12 folds / Optional 24 / 36 folds
- Pick & Place head transfer (pick all at a time)
- MB Laser personalization
- Electronic & optical verification
- Preparation & parking tray
- Reject box with output indexer
- Pick & Place head output
- Output tape & reel indexer

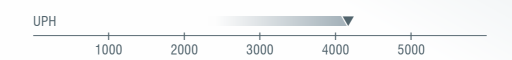
TECHNICAL DATA

- 12 / 24 / 36 fold handling
- Different form factors
- Carrier tape width of 8, 12, 16 mm
- Various input handling: reel, tray, wafer
- Throughput: up to 4,200 cards per hour





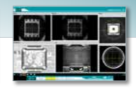












CCT 6000

HIGH-VOLUME PRE-PERSONALIZATION AND QUALITY ASSURANCE SYSTEM FOR CUSTOMIZED CARD APPLICATIONS

With the CCT 6000 Mühlbauer offers a milestone in card per- by the customer, whether they are set up onto existing process sonalization solutions: A highly flexible development basis for units or have to be completely developed. Seven free stations customized card applications. Input and output are the only fixed per module provide a flexibility never realized in the card indusmodules. And even here you can choose between standard try before. CCT 6000 is the best platform to realize your ideas. magazine feeders or volume magazine changers for high auto- Thereby, it reaches a maximum mechanical throughput of 6,000 nomy times. All other process stations can be freely configured cards per hour.



KEY MODULES



Multi card input



Barcode reader



Chip encoding (contact and / or contactless)



Laser engraving



Card turning



Vision inspection



Data verification



Multi card output







FEATURES & ADVANTAGES

KEY FEATURES

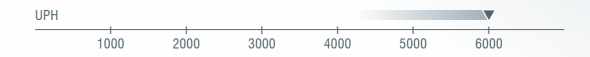
- High-speed pre-/personalization system, technologies and / or special test processes
- Wide range of customization possible
- Most flexible individual process module development and integration
- Easy upgradeable / switching of process modules
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

- · Card feeding from input stacker or magazine (single multiple units)
- Friction and scratch free card separation with integrated double card detection system
- Card output stacker or magazine (single or multiple units) with separate reject bin)
- Automatic magazine changer and buffer systems (optional)
- Project / client depending integration of necessary process units for:
- Chip pre-personalization / personalization, special tests etc.
- » Printing on card surface by laser technology
- » Contact and / or contactless
- » Optical, mechanical, electrical control and processing units
- » Card sorting functionality
- » Customized processing units
- Security locks on all module doors
- Operator / service / administrator identification by biometric verification on request
- · Environmental conditions:
- » Room temperature: 23°C; ±3°C
- » Humidity: 50%; ±10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG,
- IC Module types:
- » Processor modules: T=0/T=1
- » Memory modules: I2C bus / 2;3-wire
- » Contactless: ISO 14443 / 15693
- Customized processing units: up to 7 positions
- Interface: Ethernet
- Throughput: up to 6,000 cards per hour; depending on process





SHEET PERSONALIZATION



CS 8000

CARD SORTING SYSTEM

The CS 8000 is an automatic card inspection / verification and well as in industrial production areas. Own developed Software sorting system, adaptable to individual customer requirements. allows the protocolling of the inspected / verified products ei-By an automatic self-learning vision process for unknown / new ther without or with connection to MB MCES (personalization product designs, a user-friendly operation without additional spe-management system) and customer database. With an UPH of cialist trainings is feasible. Additional and individual configurable up to 8000 cards per hour, the CS 8000 is the basic, for a solid processes allow a flexible inspection / verification of already per-process flow in your production / personalization area and supsonalized and / or blank card bodies, to sort these into different ports to reduce human influences. output trays. These machines can be placed in government as



KFY MODULES



Card input



Magnetic stripe verification



Chip verification / test



Card turning



Vision inspection



Card output sorting

FEATURES & ADVANTAGES

KEY FEATURES

- Vision Inspection with self-learning process (operator friendly)
- Protocolling function (e.g. quality control, tractability, ...)
- 100% control of blank cards and/or personalized cards
- Flexible sorting of cards into different output units, adaptable to customer requirements
- Extendable machine concept
- Card verification / test via chip (optional)
- Card verification via magstripe reader (optional)
- Machine operation with or without (external) database connection possible
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

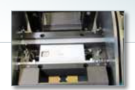
- Variable card input configuration (1 n units)
- Vision Inspection
- » Card quality check (print, punch accuracy, magstripe positioning,..)
- » Automatic card type recognition
- » Self-learning functionality for unknown / new products
- » Individual card identification (e.g. by serial number)
- » Barcode reading
- Note: Additional functions on request.
- Card turning device
- Card verification / test via chip (single, parallel) (optional)
- » Contact
- » Contactless
- » Combined
- Card verification via magnetic stripe (optional)
- Card output sorting (5 n units)

TECHNICAL DATA

- Throughput: up to 8000 cards/hour
- Card format: ID 1 (CR80)
- Card material: PC, PVC, ABS, PET, PETG, Carton, others on request
- Chip reader:
- » Contact according ISO/IEC 7816-3 and ISO7816-4
- » Contactless according ISO14443 A/B, ISO15693, Mifare ...
- Magstripe verification: Reader module, HiCo, LoCo according ISO 7811-2 and -6
- Interface: Ethernet (optional)













SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

INLINEMAIL

CARD PERSONALIZATION AND MAILING IN-LINE SYSTEM

With the process unit INLINEMAIL, Mühlbauer presents a revolu- The modules boast a cost-efficient design, but nevertheless protionary concept for more efficient mailing of cards. This machine vide highest operator friendly service as well as excellent quality. extension concept for SCP 501 / 801 / 1501 is based on many With a throughput of up to 1,500 envelopes per hour, the extenyears of experience with systems in production. It is the result of sion process unit INLINEMAIL is an ideal solution for mid volume vears of intensive technical and software development efforts. in-line mailing.



KEY MODULES



Carrier printer



Carrier buffer, sheet separation and alignment



Barcode reader 1D, 2D for online carrier-card-matching



Card affixing



Cards-on-carrier verification (sensoric system or vision inspection)



Enclosure stations



Carrier sheet collecting



Envelope inserting, humidification & closing



Reject bin



Label application (hot melt process optionally available)



Multifolding



Check weigher (optional)



Output conveyor (optional)

FEATURES & ADVANTAGES

KEY FEATURES

- In-line mailing system for card mailing and finishing
- Suitable for in-line mailing attached to SCP series
- Latest technology and know-how standards
- Various integration of in-line quality control features
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

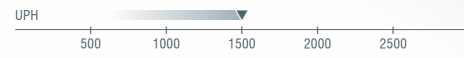
- · Card feeding by card handover from personalization system
- In-line or off-line printer systems for letter printing
- Up to 4 card attachable per letter
- Up to 2 attachment inserting stations
- · Weight-check and postaging unit (optional)
- Optical / electrical control systems available
- Security locks on all module doors
- Operator / service / administrator identification by biometric verification on request
- Environmental conditions:
- » Room temperature: 23°C; ±3°C
- » Humidity: 50%; ±10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG,
- Letter formats: A4, A5, A5 horizontal, US letter, US legal
- Envelope formats: C6, C5/6 (DIN long), C5, No. 9, No. 10, A10
- Folding types: C- / Z- / V- (half) / Double-parallel
- Card / letter matching: Chip, magnetic stripe, optical (vision or barcode reader)
- Interface: Ethernet
- Throughput: up to 1,500 envelopes per hour; depending on process

COMBINED CARD PERSONALIZATION AND MAILING















SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

CARDMAILING SYSTEMS

STANDALONE MAILING SYSTEMS

be sent to the card holders quickly, easily and reliably. Different quality assurance systems guarantee the exact match between cards and documents.

CARDMAIL is a fully modular system with a completely flexible personalization management system MB INCAPE. and adaptable design ready for any future demands and ensuring. A large number of CARDMAIL systems has already been in-100% investment protection.

Complete in-house system development and manufacturing technology.

Mühlbauer's CARDMAIL series enables personalized cards to guarantees the quality levels you have come to expect from Mühlbauer machines.

> CARDMAIL works with the open and universal Mühlbauer personalization platform MB MCES as well as the production and

> stalled throughout the world with the tried and tested Mühlbauer



KEY MODULES



Carrier printer



Carrier buffer, sheet separation and alignment



Barcode reader 1D, 2D for online carrier-card-matching



Label application



Carrier pre- and post-folding



Carrier sheet collecting



Card input and verification (option for stand-alone-version: magstripe, chip readers, vision inspection)



Card affixing



Cards-on-carrier verification (sensoric system or vision inspection)



Turning stations



Enclosure stations



Reiect bin



Envelope inserting,



humidification & closing



Envelope inspection



Check weigher (optional)



Job separation



Output conveyor (optional)



Envelope sorting

FEATURES & ADVANTAGES

KEY FEATURES

- Complete in-house system development for highest quality levels
- Latest technology and know-how standards
- Fully modular: easy upgrade and switch of process modules
- Stand-alone card mailing system
- Letter printing: in-line and off-line printers
- Interface for various carrier printers
- Monochrome printing: color printing (optional)
- Simplex and duplex page printing
- Card feeding from input magazine; from input stacker (optional)
- Double card detection sensor
- Card identification techniques optionally available: magstripe, chip reader (contact/contactless), barcode reader, vision camera system
- · Card affixing by label dispenser
- Cards per letter: up to 6
- Attachment inserting stations; up to 12
- Card & letter matching by: sensor, barcode reader (optional), vision camera system (optional)
- Envelope quality assurance optionally available: checkweigher, barcode reader, vision camera system
- Envelope sorting modules (optional)
- Card materials: PC, PVC, ABS, PET, PETG
- Card format: ID-1, other formats on request
- Security locks on all module doors
- Operator, service, administrator identification by biometric verification (optional)
- Interface: Ethernet
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® ready

	CARDMAIL 1500	CARDMAIL 3000
LETTER FORMATS	A4, US letter according to ISO 216	A4, US letter according to ISO 216
ENVELOPE FORMATS	C5/6 (DIN long), C6/5 (DIN long +), C5	C5/6 (DIN long), C6/5 (DIN long +), C5
FOLDING TYPES	C- / Z- / V- (half)	C- / Z- / V- (half)
PERFORMANCE	up to 1 500 envelopes/h	up to 3 000 envelopes/h
JPH CM 1500 \	CM 3000	
JPH GW 1300	CIVI 3000 V	
1000	2000 3000	4000 5000









SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING •

SCP CARDPACK

CARD PACKAGING AND DELIVERY SYSTEM

The SCP CARDPACK offline packaging system represents a revproach and latest control and monitoring mechanisms, the system is well prepared for future applications. High-performance

olutionary concept ensuring the most efficient packing for the reduction of maintenance requirements while being easy to operdistribution of identity cards. This machine concept is based on ate. The SCP CARDPACK guarantees a clearly increased producmany years of experience in the production of personalization tion output thus reducing the costs for personalization and issuand mailing systems. It is an optimized platform for individuance of cards. Due to the modular setup, the packaging system al processing of production orders. Thanks to the modular apmeets today's requirements regarding secure production and is



KFY MODULES



Multi card input (stacker or magazine)



Barcode reader



Chip encoding (contact and / or contactless)



Card turning



Vision inspection



Card collecting



Card banding



Label application



Output conveyor

FEATURES & ADVANTAGES

KEY FEATURES

- Industrial designed card packaging and delivery system
- Latest technology and know-how standards
- Various card identification and reader units selectable
- Card collection according to customized batch criteria
- MB MCES or MB MCES including MB PRODUCT DESIGNER
- MB INCAPE & MB PALAMAX® ready

PRODUCTIVITY / PROCESS UNITS

- Card feeding from input stacker or magazine (single or multiple units)
- Friction and scratch free card separation with integrated double card detection system
- Automated packaging batch selection by barcode identification and matching
- Automated card identification of each single card with dedicated reader unit(s)
- Automated counting and collecting of cards according to packaging criteria(s)
- Number of cards per package: 1 50 (standard version) or 1 100 (enhanced version)
- Automated banding of each card package
- Printing of card package data onto sticker with applying unit
- Single output conveyor belt for finished card packages
- Operator / service / administrator identification by biometric verification on request
- Environmental conditions:
- » Room temperature: 23°C; +/-3°C
- » Humidity: 50%; +/-10%

TECHNICAL DATA

- Card types: format / materials: ID-1 cards / PC, PVC, ABS, PET, PETG,
- Card identification: IC processor module contactless based and contact based
- Barcode reading: Linear barcode (1D) or matrix barcode (2D)
- Vision inspection system: For OCR and OCV of document / serial numbers; 1D or 2D barcode reading / matching
- Interface: Ethernet
- Throughput: up to 4,000 cards per hour; depending on number of cards per package













SHEET PERSONALIZATION

PERSONALIZATION

CARD

MAILING -

LASER OVERVIEW

MÜHLBAUER LASER MARKING SYSTEMS

The Mühlbauer laser series was developed to exactly meet the Through the 100% in-house development, we guarantee shortest demand of laser personalization for Smart Card and ePassport service reaction times and high spare parts availability. Dependapplications. All components of the laser system as well as the ing on your application and your desired production volume our software have been highly integrated and optimized for maxi- experts can provide you with the most suitable laser solution. mum power, speed and quality.

Mühlbauer – Your Partner for Security Technologies!

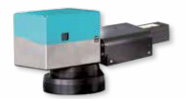
FIBER LASERS



GREYSCALE LASER - LES 20 FP



GREYSCALE LASER - LES 22 FPEM



FIBER LASER - LES 31 F

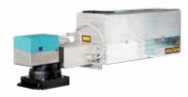


FIBER LASER - LES 32 FPEM

DPSS LASERS



DPSS LASER - LES 16



DPSS LASER - LES 25

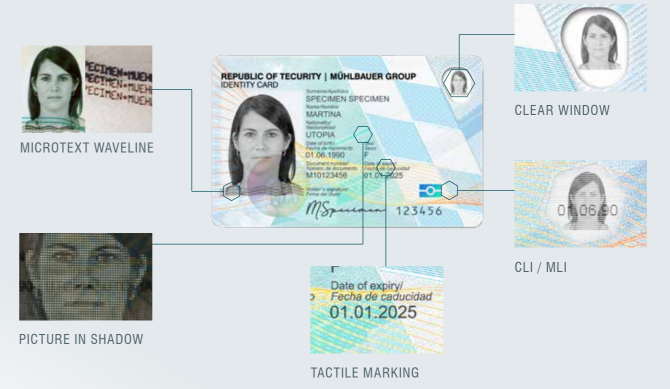
CO₂ LASERS





LPS 150

TYPICAL CARD APPLICATIONS FOR LASER PERSONALIZATION & SECURITY FEATURES BY LASER TECHNOLOGY



FURTHER TECHNOLOGY & SECURITY FEATURES BY LASER MARKING



CLEAR LASER MARKING SECURE CLEAR IMAGE

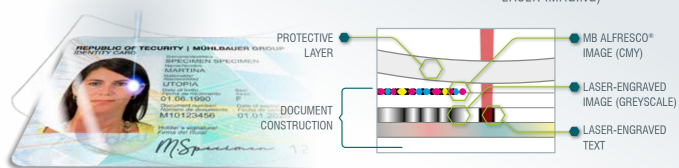




MB SHIFTING WINDOW



DTLI (DATA TRANSITION LASER IMAGING)



MB ALFRESCO®



PERSONALIZATION & QUALITY ASSURANCE

PERSONALIZATION & TESTING EQUIPMENT ACCORDING TO ICAO 9303 REQUIREMENTS

CHIP ENCODING - MB 1301



The Reader electronic based on MB1301 is a flexible architecture to feed the different needs for personalization of contact and contactless Smartcards. The basis is an ARM based main board where the user can configure different stacking boards for coding.

TECHNICAL DATA

- Dimensions: 100 x 80 mm
- Power: 24V DC (± 10 %)
- . CPU: Dual Core CPU with 300 MHz
- RAM: 128 MB
- Flash Card Memory: 4 GB
- Network: TCP/IP: up to 10/100Mbit/sw
- Contact coding with up to 320 Kbit/s
- Advanced contact coding with up to 2 Mbit/s (1.8 V to 5.5 V)
- Contactless coding with up to 424 Kbit/s

SDK (Software Development Kit) available

CARD BODY TESTING EQUIPMENT



Card size gauge



Card thickness / cavity depth gauge



DLT 500 Peel force tester

SMART CARD TESTING EQUIPMENT



Flexion test system



Three wheel testing system



Torsion test system



Module adhesion testing system

CARD PERSONALIZATION TESTING EQUIPMENT



Measuring of embossing distances

COLOR DENSITOMETER Measuring of color density



Inspection of various printing processes

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
- E-SIM PERSO
- LED Technology

TECURITY®

- ID Card Solution
- ePassport Solution
- MB IDVERSO® Border Management Solution
- Driver's License & Vehicle Registration Solution
- Production Facilities

PARTS & SYSTEMS

- Precision Parts
- Surface Engineering

CONSULTING

- Identification of Customer Requirements
- Planning & Design
- Implementation
- Ongoing Operations

SERVICE

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

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Any provided system information is binding only when submitted in relation with a project, i.e. in the form of an official offer and/or official technical data sheets.

NOTES





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