

sitma
A TECNAU COMPANY

**ON DEMAND
SUSTAINABLE
PACKAGING**



www.sitma.com

AT A GLANCE



OVERVIEW

Sitma is a multinational company headquartered in Spilamberto, Italy, in the heart of the “packaging valley”.

Established in 1965, Sitma specializes in designing, building and selling complete solutions for packaging automation and logistics for various industries: from e-commerce to print fulfillment, frozen food to parcel sorting, and direct mail to general packaging.

The Sitma portfolio includes pack-to-size solutions, sortation systems and document insertion.

With more than 9,000 systems installed worldwide, Sitma has 3 fully owned subsidiaries in the United States, France and Japan and is active in more than 70 countries.

NOW PART OF TECNAU

In 2023 Sitma became part of Tecna, a global leader in paper handling and post-processing solutions for the digital print production industry.

Tecna delivers end-to-end automation solutions to transform a white roll into a finished printed product, ready for fulfillment.



Tecna Sites

Italy	HQ & Manufacturing Site
Germany	Sales & Service
Sweden	Manufacturing Site
USA	Manufacturing Site
Belgium	Sales & Service
Japan	Sales & Service

Sitma Sites

Italy	HQ & Manufacturing Site
France	Sales & Service
Japan	Sales & Service
USA	Sales & Service

EXPANDING BEYOND PACKAGING

Building on its strong packaging foundation, Sitma has expanded into graphic arts, achieving leadership in the business segment by supplying packaging solutions dedicated to newspaper, magazine, book and direct mail / fulfillment industries.

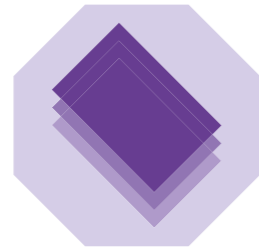
MARKETS

DIRECT MAIL



Inline or offline document inserting systems, paper wrapping and intelligent solutions for personalized mailings and advertisement.

PRINT FULFILLMENT



Collating, inserting, addressing and poly wrapping systems for printed products such as magazines, books and newspapers.

GENERAL PACKAGING



Innovative and versatile film packaging systems with modular design for a wide range of formats and types of packaging.

FROZEN FOOD



Innovative and versatile film packaging systems with modular design for frozen pizza products.

E-COMMERCE



Personalized & dynamic packaging systems for the e-commerce market with sustainability and recycling in mind.

PARCEL SORTING



Automated books and general parcel sorting solutions for the intra-logistics markets.

SITMA TARGET PRODUCTS



Apparel, Fashion & Accessories



Phone & Computer Accessories



Healthcare & Beauty



Books & Magazines



Toys



Baby Products

A SUSTAINABLE APPROACH



PACKAGE TYPES FOR ECOMMERCE PARCELS

PAPER MAILER

- Virgin or heat sealable paper, 100% curbside recyclable
- Less expensive than boxes
- Available in different thicknesses including single face cardboard and paper bubble to increase protection

Sitma provides pack-to-size paper mailers with returnable mailer options



PLASTIC MAILER

- Widely used
- Lower cost
- Consumers' mindset driving eco-friendly alternatives (biofilms)

Sitma provides pack-to-size plastic mailers



SITMA ENVIRONMENTAL GOALS

We strongly believe in the values of the United Nations and we take an active part in achieving the Sustainable Development Goals, to be completed by 2030, in order to create a better and more sustainable future for all. Sustainability is at the heart of Sitma innovations: using recyclable packaging materials, designing pack-to-size equipment to minimize material consumption and transport loading, and employing the most advanced technologies inside products for reduced energy consumption.

E-WRAP



AUTOMATED MAILER SYSTEM

Automated, space-efficient, and cost-effective without sacrificing speed, e-Wrap produces pack-to-size paper-padded or poly mailers for both B2B and B2C operations. e-Wrap can be equipped with jumbo unwinders to extend production uptime and increase packaging capacity before roll changes are required. This is especially beneficial when running thicker protective papers, which typically deplete faster and can otherwise impact line efficiency.

PACKAGING SYSTEM FOR E-COMMERCE



Beauty & Personal Care



Clothing & Footwear



Jewels & Watches



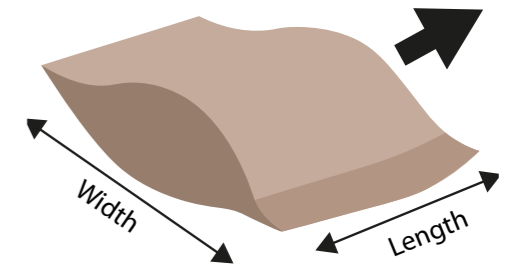
Consumer Electronics



Books, Music & Media

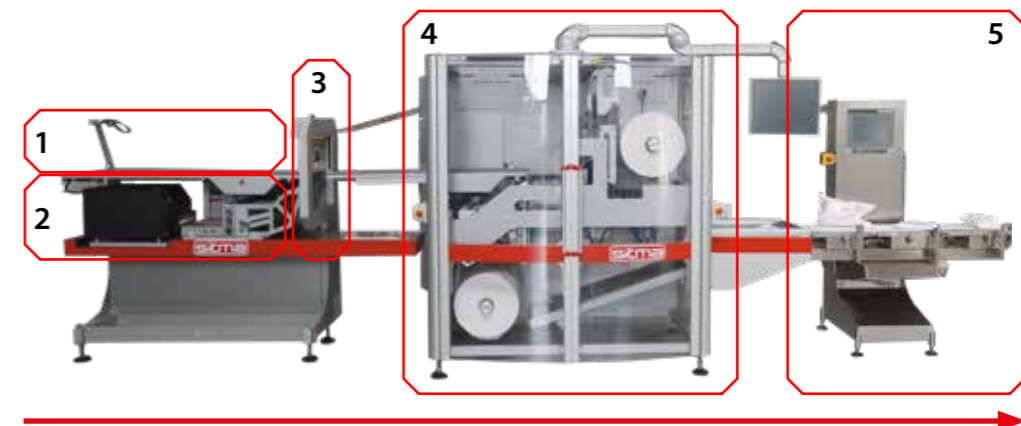
MAIN FEATURES

- Eco-friendly materials such as heat-sealable paper and bio-film
- Package volume optimization
- Management of variable geometry
- Tailor-made packages
- Easy opening system
- Single or multi items packaging
- Data management and track & trace
- User friendly HMI
- Double reel for long-lasting production
- Longitudinal and cross sealing



TECHNICAL SPECIFICATIONS

Product infeed	Manual as standalone Automatic in line			Main Modules <ol style="list-style-type: none"> 1. Induction with barcode reader 2. Document Printer (optional) 3. 3D Reader 4. Wrapping Unit 5. Labeler Optional Modules <ul style="list-style-type: none"> • Infeed and outfeed conveyors • Weighing scale • Document printing and inserting • Jumbo Unwinders
Product size	Width*	75 - 415 mm	3" - 16.3"	
	Length*	50 - 335 mm	2" - 13"	
	Height	5 - 140 mm	0.2" - 5.5"	
	Weight	20 - 2000 g	0.044 - 4.4 lbs	
Mailer Size	Width	337 - 487 mm	13.2" - 19"	
	Length	200 - 400 mm	7.8" - 15.7"	
<small>Maximum height for rigid product depends on material type.</small>				
Packaging speed	Up to 1000 pcs/hour			
Reel width	Up to 700 mm			
Materials	Heatsealable paper, Plastic, Biofilm, Bubble wrap			



* Maximum width and length are height dependent.
Ex.: Products 140mm high can have a maximum width of 285 mm and a maximum length of 180 mm.

FAST PACK/FAST PACK PLUS



End-of-line automation, track & trace, and with returnable mailers, Fast Pack produces pack-to-size padded paper or kraft paper mailers at top speed for B2B and B2C markets.

PACKAGING SYSTEM FOR E-COMMERCE



Beauty & Personal Care



Clothing & Footwear



Jewels & Watches



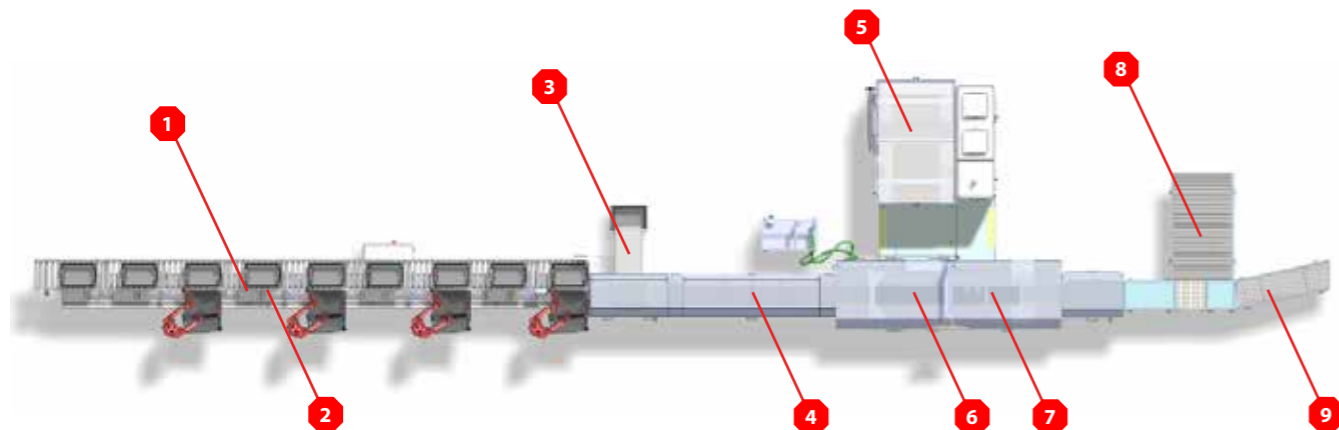
Consumer Electronics



Books, Music & Media

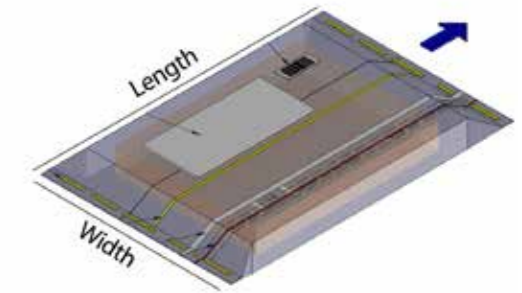
MODULAR LAYOUT

1. TOTES ARRIVAL
2. ITEM INDUCTION
3. ITEM EJECT SYSTEM
4. DYNAMIC ADAPTIVE SPEED BUFFER
5. UNWINDING
6. TRACK & TRACE / CONTROLLER
7. WRAPPING
8. PACKAGE REJECT SYSTEM
9. PACKAGE OUTPUT



MAIN FEATURES

- Eco-friendly and protective packaging materials
- Tailor-made package design and dimensions
- Easy opening and resealable systems for returns
- Package volume optimization
- Customized induction system
- Rejecting gate for products and packages out of specification
- Dynamic adaptive speed to avoid empty package production
- Data management and track-and-trace system
- In-line variable data printing
- Shipping label application
- Automatic in-line document printing and merging



TECHNICAL SPECIFICATIONS

	Fast Pack	Fast Pack Plus
Packaging speed	900 - 3600 PPH	900 - 2000 PPH
Product size (L x W x H)	Min. 120 x 100 x 5 mm Max. 320* x 230 x 70 mm Min. 4.7" x 4" x 0.2" Max. 12.6"* x 9" x 2.8"	Min. 150 x 100 x 10 mm Max. 420* x 350 x 180 mm Min. 6" x 4" x 0.4" Max. 16.5"* x 13.7" x 7"
Materials	Paper 60 - 120 gsm	Paper 80 - 150 gsm
Glue		Hot-melt system Tamper proof
Cutting & closing		Top longitudinal overlap (glue) Cross adaptive cutting (glue)

* Maximum Length of 500mm / 19.5" can be achieved upon request



QUICK PACK



2D MAILER FOR PRIMARY PACKAGING AND E-COMMERCE

For primary packaging, Quick Pack automatically over-wraps products in plastic materials, while also offering a biofilm alternative. Its e-commerce-ready configuration also offers wider film compatibility, built-in scanning and labeling systems, and seamless integration with end-user's WCS/WMS for streamlined warehouse management.

PACKAGING SYSTEM FOR E-COMMERCE



Beauty & Personal Care



Clothing & Footwear



Jewels & Watches



Consumer Electronics



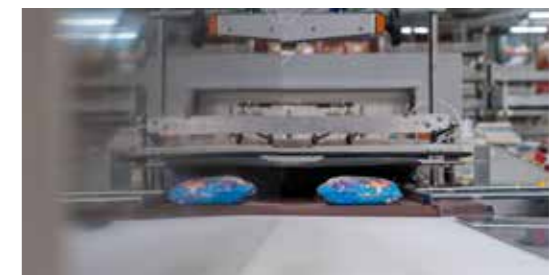
Books, Music & Media

MAIN FEATURES

- Mechanical speed up to 1000 pieces / hour.
- Operator interface with Siemens Panel PC and touch screen display
- Built-in memory programs for a quick start in production
- Integrated label printing and application system
- Smart driver motors coupled with code scanners allow for precise product tracking
- Seamless WCS/WMS connectivity for warehouse item code management

TECHNICAL SPECIFICATIONS

Production speed	Up to 1000 PPH		
Products Dimensions	Length	100 - 420 mm	3.9" - 16.5"
	Width	100 - 305 mm	3.9" - 12"
	Height	2 - 150 mm	0.08" - 5.9"
Materials	Plastic (single-fold)		
	Biofilm (single-fold)		
Cutting & Closing	Cross and side welding		
Max Single Fold Reel Width	480 + 480 mm		





AUTOMATED BAGGING SYSTEM

Many organizations are looking to automate their current packing process. Today, a single order packaging process can take an average of 30 seconds.

PackHub is designed to significantly reduce this time by introducing a **simple, scalable, and easily retrofittable** packaging station that boosts consistency, speed, and operational efficiency — without requiring a complete process overhaul.

MAIN FEATURES

- Continuous Feeding with Hopper Loader**
 A high-capacity loading platform (up to 400 bags) ensures uninterrupted production and reduces operator intervention. Ideal for high-volume workflows needing steady throughput.
- Accurate Singulation with Friction Feeder**
 The friction feeder precisely releases bags one at a time, ensuring consistent and reliable feeding to downstream processes.
- Optimized Orientation with 90° Rotation Conveyor**
 Bags are automatically rotated into a vertical position — the ideal orientation for smooth product insertion and ergonomic handling.
- Hands-Assisted Insertion with Vacuum Cup Holding Station**
 Suction cups hold the bag securely in place while the operator inserts the product. The flap is always positioned toward the operator, who manually opens and seals the envelope, keeping the system simple, affordable, and easy to operate.
- Automated Label Application**
 The integrated labeler prints and applies labels in perfect sync with the feeding system, ensuring accuracy and clear identification on every package.
(Note: barcode reading and data transfer to the printer require separate system integration)

AUTOMATED BAGGING SYSTEM FOR E-COMMERCE



Beauty & Personal Care



Clothing & Footwear



Jewels & Watches



Consumer Electronics



Books, Music & Media

CUSTOMER ADVANTAGES

- Boost Productivity** with continuous feeding, a 400-bag buffer, automated orientation and labeling.
- Improve Accuracy & Consistency** through precision singulation, automatic 90° rotation, and perfectly aligned labels.
- Easy to Operate** using vacuum-stabilized insertion with simple manual steps.
- Modular & Scalable** for easy retrofits; compatibility with various bag types allows for expansion with barcode readers or automation modules.
- Cost-Effective Automation** that reduces labor fatigue, cuts human error, improves packaging quality and bridges the gap between manual and fully robotic systems.
- Time Saving** with automated bag feeding for easy operator handling

TECHNICAL SPECIFICATIONS

Product infeed	Pre-made kraft or recycled paper bags		
Bag size	Min.	350x250x50 mm	13.7"x9.8"x2"
	Max.	550x400x130 mm	21.6"x15.7"x5.1"
Productivity speed	Up to 1 bag every 5 seconds		
Automatic operations	Bag dispensing and labeling		
Envelope dispensing	Runs one envelope size at a time.		
Technical Notes	Mobile: mounted on a wheeled frame for easy relocation.		

WM60



EFFICIENT AND COST COMPETITIVE, FOR PRIMARY PACKAGING

The WM60 automatic intermittent motion side seal machine is equipped with infeed conveyor, shrink tunnel and delivery conveyor, allowing for simple and cost-effective operation. Available in both right-to-left and left-to-right configurations.

PRIMARY PACKAGING SYSTEM



Beauty & Personal Care



Clothing & Footwear



Jewels & Watches



Consumer Electronics



Books, Music & Media

MAIN FEATURES

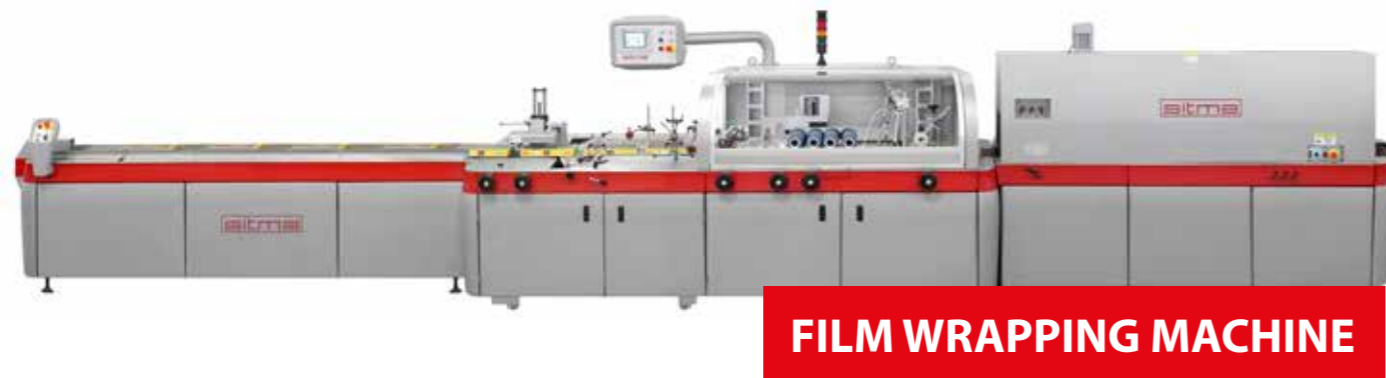
- Operator interface with Siemens Panel PC and touch screen display
- Built-in memory programs for quick make-ready
- Shrink tunnel with chamber opening for maintenance
- Conveyor with turning or xed silicone coated rollers system
- Visible window and internal light to show the shrink process inside the tunnel

TECHNICAL SPECIFICATIONS

Production speed	Up to 3000 PPH (product leght dependent)		
Product size	Length	100 - 420 mm	4" - 16.5"
	Width	75 - 420 mm	3" - 16.5"
	Height	up to 200 mm	Up to 7.9"
Materials	Plastic (single-fold)		
	Biofilm (single-fold)		
Micro-perforated single fold film	Width	155 - 655 mm	6.1" - 25.8"



WM1002



FILM WRAPPING MACHINE

Offering vast flexibility, the Sitma WM1002 enables the user to carry out different types of packaging: central or side longitudinal seal, single cross seal, header band or top seal with euroslot. The modular design and add-ons allow the WM1002 to easily adapt to different markets, including Food Industry, Graphic Arts and General Packaging.

UNIVERSAL FILM PACKAGING SYSTEM



Books & Graphic Arts

Consumer Products

Food Products



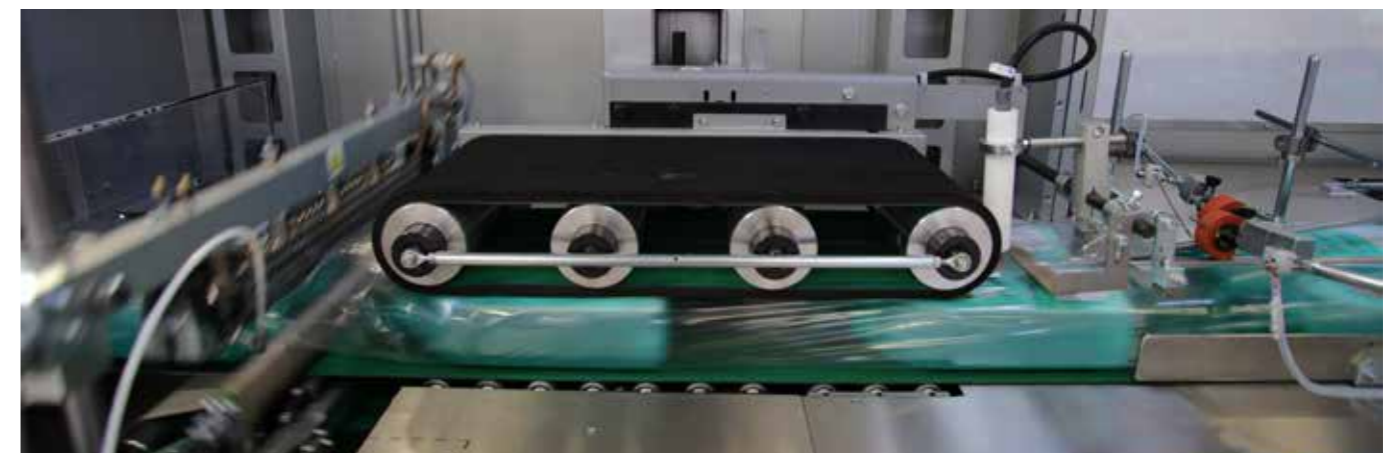
MAIN FEATURES

- Modular design allowing future equipment upgrades
- High flexibility in product sizes and shapes
- Touch screen control panel allowing storage of different packaging formats and quick and easy format changes
- Internal film reels allowing for reduced space requirements
- Central and/or side sealer with motorized cutter and rewind unit with tension control
- Single or multi items packaging
- Possibility for in-line connection to upstream and downstream equipment, for increased process automation



TECHNICAL SPECIFICATIONS

Product infeed	Manual as standalone Automatic in line			Optional Modules <ul style="list-style-type: none"> • Product autoloader • Shuttle feeder, rotary feeder, gadget feeder • Central or side sealer; ionizing sealer • Single cross sealer, with header band and/or euroslot • Shrink tunnel controlled directly from the main panel • Integration with inkjet printer, labelers, scanners • Stackers
Product size	Width	100 - 430 mm	4" - 17"	
	Length	150 - 500 mm	6" - 19.5"	
Max product height	200 mm	8"	With Central Longitudinal Seal	
	100 mm	4"	With Lateral Longitudinal Seal	
Packaging speed	Up to 150 pcs/min			
Film reel	Width	250 - 1000 mm	10" - 39"	
	Diameter	Max 400 mm	Max 15.7"	
Materials	Biodegradable Film, PVC, PE, PP, Technical Film			



WM1005 – WM1150



WM1005



WM1150

Sitma WM1005 and WM1150 are versatile packaging machines designed to wrap various types of products using materials such as heat-shrink plastic film, paper, heat-sealable paper, and biodegradable films. Additionally, both models can be equipped with the optional Paper Band packaging module, enabling wrapping of regular-sized products with a paper band. As with all Sitma systems, WM1005 and WM1150 offer a comprehensive range of accessories that significantly enhance the automation of packaging and shipping processes. Sitma WM1005 stands out for its modular design and compact footprint, while Sitma WM1150 combines modularity with the ability to handle larger packaging formats at higher speeds.

SUSTAINABLE WRAPPING AUTOMATION



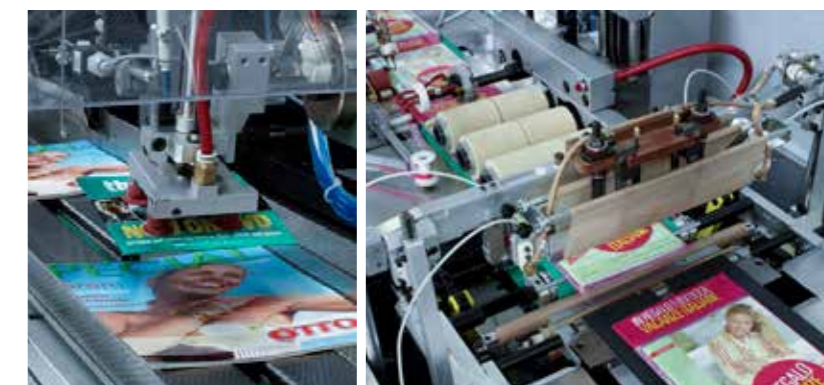
Printed Media

MAIN FEATURES

- Modular system, designed for flexibility of use and high customization to different production environments
- Wrapping with different packaging substrates, with a high focus on sustainable materials such as paper, thermo-sealable paper and bio-plastics, as well as with thermo-sealable foil
- Wide choice of feeders and accessories, for a high degree of automation
- Possibility to integrate scanners, scales to steer and control production, and to ensure quality and integrity
- Printing modules available for addressing and logistical functions as well as for the branding of the packaging materials
- Downstream sorting devices available, for immediate sorting according to weight, or distribution routes, courier or else
- Wide solutions of in-house developed systems for production steering: from local PC-based solutions to middleware until customized WMS systems

TECHNICAL SPECIFICATIONS

		WM1005		WM1150	
Product size	Width	100 - 305 mm	3.9" - 12"	105 - 330 mm	4.1" - 13"
	Length	150 - 420 mm	6" - 16.5"	150 - 420 mm	5.9" - 16.5"
	Height	1 - 60 mm	single sheet - 2.4"	1 - 30 mm	single sheet - 1.2" (v. O) single sheet - 2.4" (v. I)
Packaging speed		(v. I) Up to 13500 pcs/hour		(v. O) Up to 18000 pcs/hour (v. I) Up to 15000 pcs/hour	
Film	Reels	1 + 1 Spare		1 + 1 Spare	
	Reel Width	200 - 700 mm	8" - 27.6"	250 - 1000 mm	10" - 39.4"
	Reel Diameter	Max 450 mm	Max 17.7"	Max 600 mm	Max 23.6"
	Thickness	12 - 50 µm		12 - 50 µm	
Product infeed	Shuttle Feeder, Rotary Feeders, Pivoting Feeders				
Materials	Biodegradable Film, Paper, PVC, PE, OPP, Oxo-Bio PE, Polyolefin				



WM8002



FOOD GRADE WRAPPING SYSTEM

Sitma WM8002 is a packaging system designed specifically to reliably process frozen food products with efficiency in mind. Whether dealing with items of varying shapes or sizes, this versatile solution ensures that your products are completely sealed and protected.

FILM PACKAGING SYSTEM FOR FOOD PRODUCTS



Frozen Food Products

MAIN FEATURES

- Stainless steel structure in conformity with Hygienic Design requirements
- Synchronization module maintains product separation and optimizes production capacity by regulating the feeding sequence
- Packaging with bottom overlapping, possible shrinking
- Multiple sealing options: lower longitudinal sealing, side sealing, "display" sealing
- Optional completion of the line with stacking and bundle wrapping machine
- Synchronization module that maintains product separation and optimizes production capacity by regulating the feeding sequence.
- Easy production settings adjustment enabled by the simultaneous installation of different sealers.
- Shrink tunnel designed for easy opening, cleaning, and inspection, featuring a control panel for direct adjustments.
- Ability to process pre-printed and multi-layer film. This can replace the use of cardboard boxes for product presentation
- Extended autonomy with 2 film reels.
- Simple and fast film reel change requiring no machine stop

TECHNICAL SPECIFICATIONS

Product infeed	Manual as standalone Automatic in line		
Product size	Width	100 - 400 mm	4" - 15.75"
	Length	150 - 400 mm	6" - 15.75"
	Height	Up to 80 mm	Up to 3.15"
Packaging speed	Up to 150 pcs/min		
Film reel	Width	250 - 1000 mm	10" - 39"
	Diameter	Max 400 mm	Max 15.7"
Film Thickness	9 - 80 µm		
Materials	BioFilm, Mono or Multi Layer PVC/PE, PPO, Heat-Shrinking Film, Pre-Printed Film		



BUNDLERS 740



740-LTR



740-TR

Sitma 740 offers advanced solutions for industrial bundle wrapping, with models designed to maximize efficiency and minimize film waste. Operating at speeds of up to 25 packages per minute, these solutions are equipped with features that ensure seamless integration into your production line.

BUNDLE PACKAGING SYSTEM



Clothing & Footwear



Jewels & Watches



Consumer Electronics



Books, Music & Media

MAIN FEATURES

- Sitma 740 is designed to fit easily into your existing production setup
- Both models accurately measure incoming bundles to ensure a perfect film fit. The patented bundle press system maintains stability, making it easy to handle varying heights, from single copies up to 350 mm.
- A range of infeed and delivery configurations are available to create a comprehensive in-line system. Bundles can be turned, reoriented, or delivered “two-up” before entering the wrapper, with additional options for specialized operations.
- Bundler may be integrated inline with a document printing/finishing line for quick turnaround with minimum touchpoints

MODEL-SPECIFIC FEATURES

- **740-TR:** Designed for precise wrapping with minimal film waste while handling bundles of varying heights, it uses its patented bundle press system to ensure stability throughout the process.
- **740-LTR:** Take wrapping a step further by totally enclosing bundles on all four sides. It features a side sealing system that securely wraps bundles up to 100 mm high, while taller bundles are sleeve-wrapped. The 740-LTR’s photo-electric eye accurately detects bundle heights, automatically disengaging the side sealers when necessary. Additionally, it includes a vacuum system that collects and stores film scraps for easy recycling.

TECHNICAL SPECIFICATIONS

		740-TR		740-LTR	
Bundle Size	Width	100 - 450 mm	3.9" - 17.7"	150 - 305 mm	5.9" - 12"
	Length	150 - 500 mm	5.9" - 19.7"	150 - 420 mm	5.9" - 16.5"
	Height	10 - 350 mm	0.4" - 13.7"	10 - 350 mm	0.4" - 13.7"*
Speed	up to 25 packages/min				

* Over 100 mm bundles are sleeve-wrapped only

BUNDLERS 960



960H-961



960-H

Sitma 960 represents the pinnacle of industrial bundle wrapping technology, combining high-speed performance with versatile and efficient wrapping capabilities. Designed for operations that demand the utmost in productivity and protection, these machines can handle the most challenging wrapping tasks with ease.

BUNDLE PACKAGING SYSTEM



Clothing & Footwear



Jewels & Watches



Consumer Electronics



Books, Music & Media

MAIN FEATURES

- Sitma 960 is unique in its ability to wrap bundles on the fly, without stopping them as they pass through the sleeve wrapping station. This Continuous Motion Sealing technology ensures high-output and superior bundle handling, with speeds of up to 50 bundles per minute.
- Both models offer the flexibility to sleeve-wrap or shrink-wrap bundles using a Sitma tunnel. The machines can handle variable sizes and thicknesses without operator intervention, making them adaptable to a wide range of packaging needs.
- The 960 series incorporates a film buffer system that maintains a reservoir of film, draping it over incoming bundles without resistance. This ensures every bundle, no matter how small, is stable with a perfect seal. The film saver module further enhances efficiency by backing the film into the bundle during sealing, resulting in a tighter wrap at a lower material consumption.

MODEL-SPECIFIC FEATURES

- **960-H:** This solution is designed for ultimate versatility and efficiency, featuring an AC frequency inverter that keeps bundles square during operation. The machine offers simplified setup via an LCD display with diagnostics, a “transport” mode for non-film running, and an optional static eliminator.
- **960H-961:** The 960H-961 solution goes further by providing complete protection with side sealers that wrap all four sides of the bundle, ensuring longer product life. It can handle bundles up to 300 mm in height with continuous side sealing, and bundles over 300 mm can be sleeve-wrapped in conjunction with the side sealing station. The machine also features a recycling power system that evacuates film scrap into a collection bin.

TECHNICAL SPECIFICATIONS

		960-H		960H-961	
Bundle Size	Width	200 - 500 mm	7.8" - 19.7"	200 - 300 mm	7.8" - 11.8"
	Length	200 - 500 mm	7.8" - 19.7"	210 - 450 mm	8.2" - 17.7"
	Height	10 - 400 mm	0.4" - 15.7"	10 - 400 mm	0.4" - 15.7"
Speed		up to 50 packages/min			

FEEDERS

POSITIVE PLACEMENT FEEDER

Product size	Length	35 - 205 mm	1.37" - 8"
	Width	50 - 130 mm	1.95" - 5.1"
	Height	up to 30 mm	up to 1.18"
Speed	up to 12'000 pieces/hour		



978-B

FRICTION FEEDER



11-FF

Product size	Length	75 - 210 mm	3" - 8.25"
	Width	75 - 300 mm	3" - 11.8"
	Height	up to 5 mm	up to 0.2"
Speed	up to 30'000 pieces/hour		

SERVO DRIVEN FEEDER

Product size	Length	100 - 305 mm	3.9" - 12"
	Width	150 - 400 mm	5.9" - 16.5"
	Height	up to 5 mm	up to 0.2"
Speed	up to 12'000 pieces/hour		



675-G1

ROTARY FEEDER



675

Product size	Length	100 - 305 mm	3.9" - 12"
	Width	150 - 420 mm	5.9" - 16.5"
	Height	up to 8 mm	up to 0.3"
Speed	up to 15'000 pieces/hour		

PICK & PLACE FEEDER

Product size	Length	30 - 300 mm	5.9" - 19.7"
	Width	10 - 150 mm	3.9" - 17.7"
	Height	1 - 100 mm	up to 0.3"
	Weight	up to 2 kg	up to 4.4 lbs
Speed	up to 6'000 pieces/hour		



881

SPLIT FEEDER



985-B

Product size	Length	100 - 305 mm	3.9" - 12"
	Width	150 - 420 mm	5.9" - 16.5"
	Height	Up to 8 mm	up to 0.3"
Product size in 2-up mode	Length	100 - 210 mm	3.9" - 8.26"
	Width	150 - 210 mm	5.9" - 8.26"
	Height	Up to 8 mm	up to 0.3"
Speed	up to 20'000 pieces/hour		

DISC FEEDER

Product size	Length	100 - 305 mm	3.9" - 12"
	Width	150 - 420 mm	5.9" - 16.5"
	Height	Up to 8 mm	up to 0.3"
Product size with Discs	Length	150 - 305 mm	5.9" - 12"
	Width	210 - 420 mm	8.25" - 16.5"
	Height	Up to 8 mm	up to 0.3"
Speed	up to 20'000 pieces/hour		



985-CD

ROTARY FEEDER



985-C

Product size	Length	100 - 305 mm	3.9" - 12"
	Width	150 - 420 mm	5.9" - 16.5"
	Height	up to 8 mm	up to 0.3"
Speed	up to 20'000 pieces/hour		

PIVOTING FEEDER

Product size	Length	100 - 305 mm	3.95" - 12"
	Width	150 - 420 mm	5.9" - 16.5"
	Height	up to 8 mm	up to 0.3"
Speed	up to 20'000 pieces/hour		



985-GN

SHUTTLE FEEDER



918

Product size	Length	75 - 380 mm	2.95" - 15"
	Width	80 - 305 mm	3.15" - 12"
	Height	up to 40 mm	up to 1.57"
Speed	up to 12'000 pieces/hour		

SORTING



EFFICIENCY AND FLEXIBILITY FOR E-COMMERCE LOGISTICS MANAGEMENT

Sitma's design approach aligns perfectly with current trends in the automation sector, focusing on the development of compact line layouts and flexible sorting system solutions for packaging automation.

EXCEED CUSTOMER EXPECTATIONS

At Sitma, we understand the complexities involved in all ecommerce logistics operations. That's why we've worked to define the next generation of scalable and dynamic solutions, supporting customers through an integrated portfolio of innovative systems, intelligent software, and the know-how that has distinguished us since the beginning.



ADVANTAGES

- 1) Sturdy, high-performing solutions
- 2) Delicate handling of products at all stages
- 3) Custom Layout
- 4) Ample room to change the position of exits and slides
- 5) Reduced amortization time



SPEEDY SORT

- Pockets sorter
- Ideal for sorting books and flat products
- Horizontal ring design with possibility to install multiple in-feed points
- Capacity of up to 12,000 items/hour
- Min. size 100x150x5 (h) mm - 50g 3.9"x5.9"x0.2" (h) - 0.1 lbs
- Max size 300x420x70 (h) mm - 2kg 11.8"x16.5"x2.7" (h) - 4.4 lbs



FIELDS OF APPLICATION:

- **e-FULFILLMENT**
Parcels distribution, shipments and returns, for e-Commerce
- **MANUFACTURING and RETAIL INDUSTRY**
Sorting, distribution and returns management

SYMPHONY SORT

- Tilt trays sorter
- Ideal for handling regular and irregular packages and products of multiple shapes and sizes
- Its modular concept allows easy configuration, even in the case of complex and elaborate layouts
- Up to 12,000 products/hour
- Min size 100x150x10 (h) mm - 50 g 3.9"x5.9"x0.4" (h) - 0.1 lbs
- Max size 450x600x400 (h) mm - 15kg 17.7"x23.6"x15.7" (h) - 33 lbs



FIELDS OF APPLICATION:

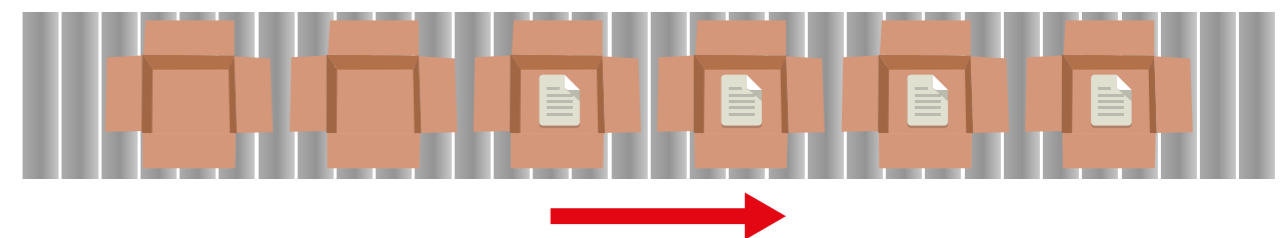
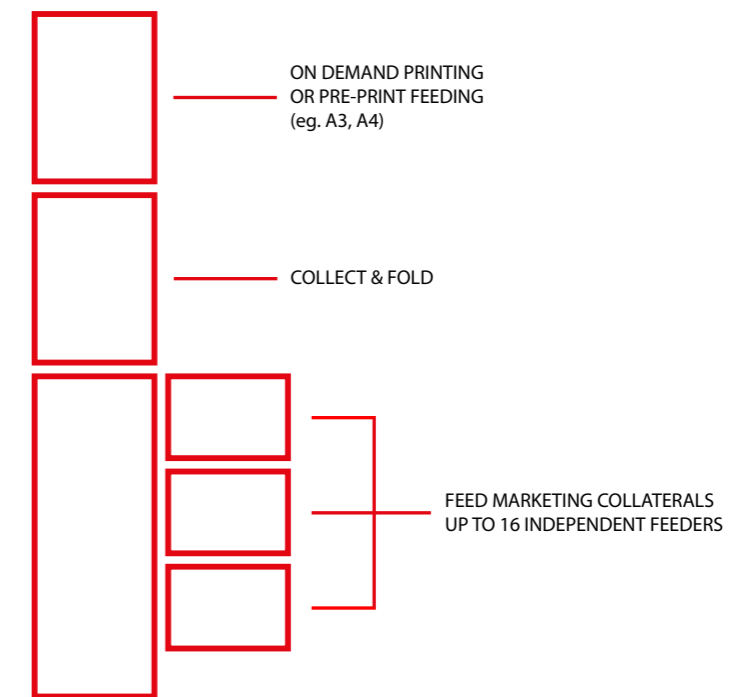
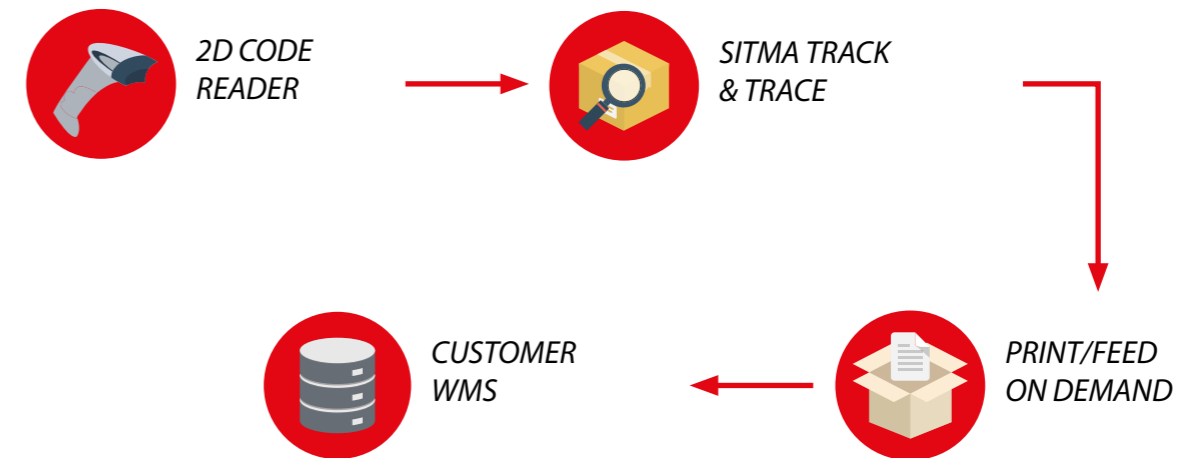
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DOCUMENT INSERTION



THE SYSTEM CONSISTS OF

- Print on demand documents
- Collect & Fold
- Combination with one or multiple feeders with complex marketing material (such as magazines, folded flyers, stitched booklets, etc.)
- Dynamic feeding system depending on the specific customer order



SITMA WCS SOFTWARE



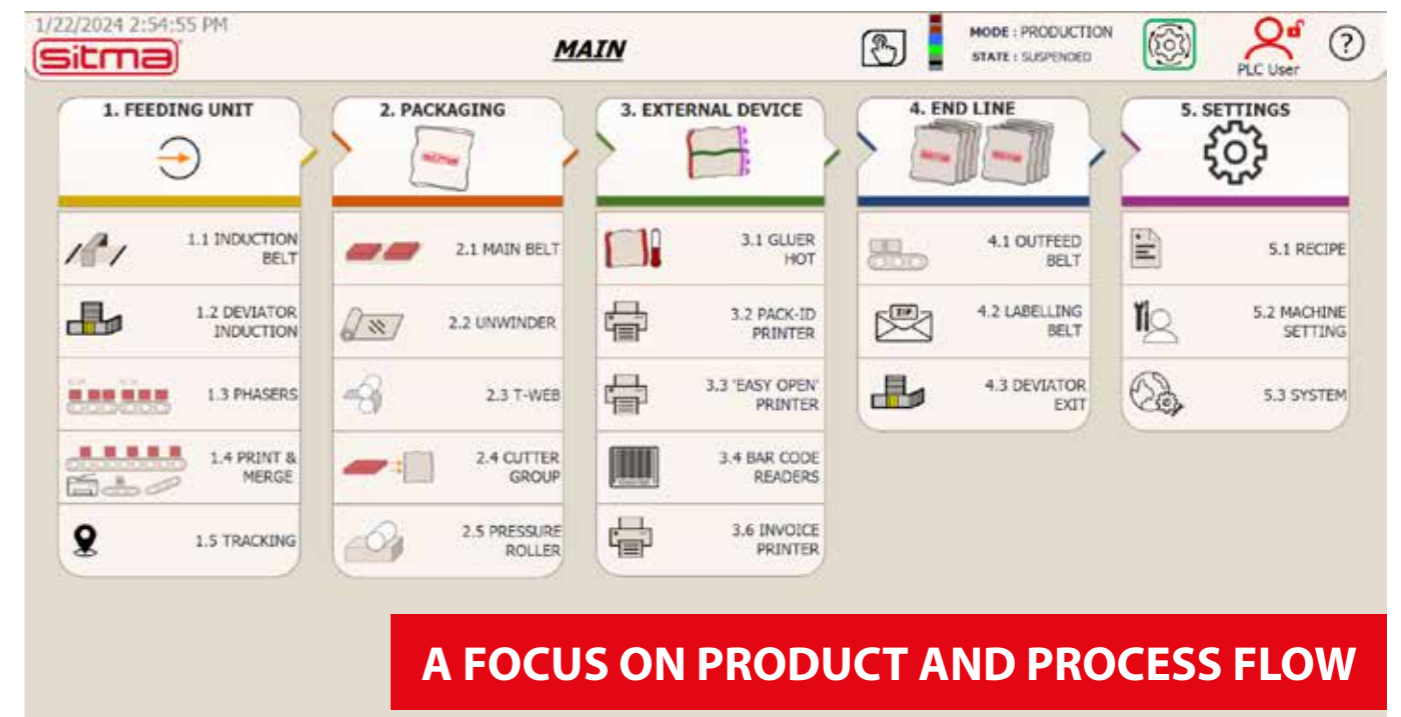
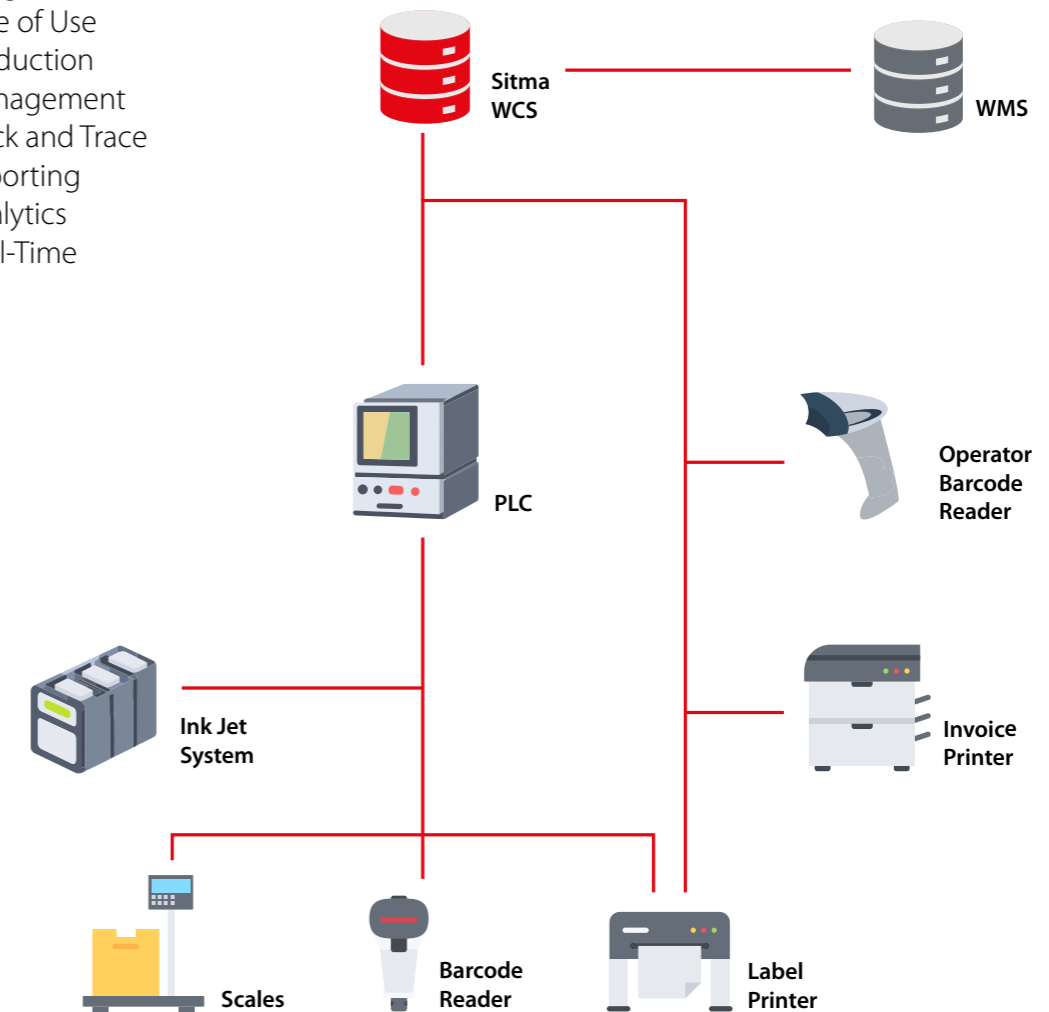
WHAT IS SITMA WCS SOFTWARE

Sitma WCS is the Warehouse Control System specifically designed to manage and control the various automated and mechanized Sitma equipment within the warehouse or distribution center.

Sitma software optimizes the efficiency, accuracy, and overall performance of warehouse operations. It acts as a bridge between higher-level warehouse management systems (WMS) and the physical Sitma equipment on the warehouse floor by allowing data exchange, database management, analytics, item validation and track and trace capabilities through barcode readers or other devices.

MAIN FEATURES

- Integration
- Ease of Use
- Production Management
- Track and Trace
- Reporting
- Analytics
- Real-Time



A FOCUS ON PRODUCT AND PROCESS FLOW

ACCESSORIES

CONSUMABLES



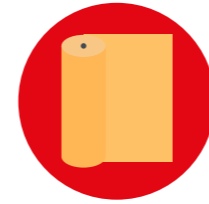
Gluers

Advanced gluing systems ensure secure and flawless sealing for a wide range of packaging applications



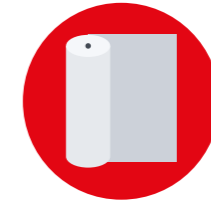
Printers & Scanners

Printers for invoices, order summaries and other documents for sheet insertion in e-commerce packaging



Paper

Virgin, heatsealable, kraft, padded paper and other substrates for sustainable packaging



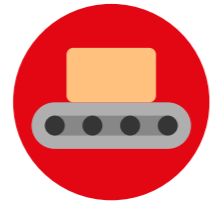
Plastic

Various options such as standard plastics, biofilms and bubble wraps for packaging operations



Scales

Weighing scales and pads to precisely measure and monitor packages and envelopes



Conveyors

Conveyor systems efficiently transport packages to and from our machines, designed with reliability in mind



Glue

Different adhesive options, like PUR and Hot-melt glues, each suitable for a specific packaging material



GET IN TOUCH

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