



# **FACING COMPLEXITY**

**WITH A COMMITTED COLLECTIVE OF FRENCH OEM**

**INTERPACK 2026**

**PRESS KIT**

# TABLE OF CONTENTS



## INTRODUCTION

Discover the power of collective commitment .....	3
---	---



## THE FRENCH TOUCH IN PROCESS AND PACKAGING EQUIPMENT

The French macaron savoir-faire now industrializable: PROCYS .....	4
A single machine for all your big PET containers: 1 BLOW .....	5
High-speed filling of liquid in various pouch formats: TECHNIBAG .....	5
Cleanable, compact, user-friendly top load case packer: MG Tech .....	6
Ensuring safe palettizing with cobots: STOPPIL .....	6



## CUTTING-EDGE TECHNOLOGY

Smart automation in the converting industry: DCM ATN .....	7
Dry, chemical free packaging decontamination: CLARANOR .....	8
New machine infeed solutions for delicate containers: FEMAG .....	8
Mastering high speed product flow in continuous motion: SIDEL .....	9
Introducing freedom in machine movement for fully adaptable process: THIMONNIER .....	9



## SUSTAINABILITY COMMITMENT

Towards carbon-free operation of autoclaves: STERIFLOW .....	10
The sustainable sleeve « System Company »: SLEEVER .....	11
From liquids to powders : the benefits of a double dosing expertise: MOM PACKAGING .....	11
Eco-design for packaging machinery: ZALKIN .....	12
Reducing cardboard consumption with trays: TECMA ARIES .....	12
Supporting the ecological transition of customers: SOCAPS .....	13



## CONCLUSION

Safeguarding businesses in chaotic times .....	14
--	----

# Discover the power of collective commitment

## The "French touch" in process and packaging equipment

The specificity of the French offer in process and packaging equipment is rooted in the history of promoting the country's culinary and cosmetic expertise, as well as the development of leading French brands internationally.

French equipment manufacturers, for example, are recognized worldwide in bakery equipment and dairy processing, where France is the second-largest European producer. They have often been pioneers in developing innovative processing and packaging solutions requested by their customers.

## Cutting edge technology

French process and packaging OEMs invest heavily in research and development and partner with the worldwide leading brands in industrial automation to ensure their machines remain at the cutting edge of technology.

Topics range from robotics to advanced automation, with the integration of artificial intelligence. All within the context of industry digitalization and growing environmental requirements.

## Sustainability commitment

The vast majority of GEPIIA members have initiated internal actions to reduce their environmental impact, improve employee well-being, or foster relationships with local ecosystems. Many of them have formalized a CSR (Corporate Social Responsibility) approach, several have calculated their carbon footprint and are regularly assessed by third-party organizations.

## Collective intelligence

GEPIIA members regularly meet in different groups to share information, best practices, and feedback on specific initiatives. They pool together their networks of suppliers and partners at the local and national levels.

The collective is also regularly inviting industrial users of packaging machines to attend their meetings and have built relationships with various industrial networks. All of this is done to stay as close as possible to market needs and to engage in discussions about the improvements that could be initiated all along the value chain.

Collective intelligence is aimed at finding faster, more effective solutions to complex issues, such as environmental ones.



# The French touch in process and packaging equipment

Process

Biscuits

## The French macaron savoir-faire now industrializable

PROCYS  HALL 4 / STAND D50

Procys will be presenting an updated version of its successful S2 Capper, a machine dedicated to the production of macarons and sandwich biscuits.

The S2 Capper is an easy and reliable way to automate the dosing of various fillings (ganache, cream, jam, caramel...) and increase production capacity while reducing the risk of musculoskeletal disorders.

It is primarily aimed for pastry makers with several shops, bakery chains, etc.

The standard machine is designed for round biscuits. It can be adapted for various shapes, with the addition of a vision system and a robot to ensure proper superposition of the top and bottom biscuits.

Updated version improvements include :

- simplification of infeed conveyor, better management of biscuits dust and particles,
- better adaptation to water cleaning (all motors are in the back panel, frame design with less screws for hygienic purpose...),
- loading of the hopper without stopping the machine,
- easy adjustment of the aligners without opening the guards (adaptation to several biscuits diameters),
- HMI display on arm for better access.

Get more information



Primary packaging

Bottles, jugs, kegs

Plastic

## A single machine for all your big PET containers

1 BLOW  HALL 13 / STAND A06

Under the code name of 1XXLY, 1 BLOW will showcase a machine designed for the production of large containers (5 to 30 liters) in PET or R-PET. Its unique feature is the ability to blow the largest containers (>12 liters) using a single cavity, and bottles between 5 and 12 liters using two cavities. As a result, the 1XXLY is equipped with two separate preform feeders depending on the selected production mode. This hybrid design optimizes the production of large containers without compromising the output rate for bottles between 5 and 12 liters.

Thanks to a high heating power, it can blow both returnable and non-returnable bottles with equal ease. No need to invest in two machines—the 1XXLY combines the production of all large containers into a single machine!

The 1XXLY applies for numerous markets and applications :

- Water (dispensers, jugs)
- Edible oil
- Beer (kegs)

The 1XXLY also benefits from the common features of the 1 BLOW range: compact dimensions, wide-open access to the mold, servo-motor-driven movements, blowing air recovery, electrical energy recovery during braking phases, remote connectivity, etc.

Primary packaging

Flexible Pouches

## High-speed filling of liquid products in various pouch formats

TECHNIBAG  HALL 9 / STAND G23-4

Technibag specializes in high-performance filling solutions for flexible pouches, offering a wide range of semi-automatic and fully automatic machines designed to meet industrial requirements.

With a strong focus on reducing packaging and improving efficiency, the company has developed advanced systems for pouches in various formats. Their technology enables production rates of 18 to 19 pouches per minute for 3-liter formats. On optimized production lines, this capacity can be doubled or even tripled, reaching up to 60 pouches per minute.

In addition to performance, Technibag provides remote maintenance services, enabling real-time optimization of machine settings and filling parameters. This improves overall equipment efficiency and uptime, while reducing the carbon footprint associated with on-site technical interventions.

Combining speed, flexibility, and sustainability, Technibag stands out as a key partner for manufacturers looking to modernize their pouch filling lines.

Secondary packaging

Food & non food

## Cleanable, compact and user-friendly top load case packer

MG TECH  HALL 12 / STAND C35

MG Tech will be showcasing the new PM-TL100 top-load case packer, whose main advantages are :

- a compact design allowing for easy integration into existing processes,
- a simple, user-friendly machine for all production operators,
- easy-to-clean components to meet for the growing hygiene requirements in the food industry.

The end-of-line specialist is supporting the automation of case packing and palettizing using robots and AI solutions, offering tailor-made solutions fitting in tight spaces and suited for future evolution.



[Get more information](#)

End of line

Food & non food

## Ensuring safe palettizing with cobots

STOPPIL  HALL 13 / STAND A74

End of line equipments must provide a very small footprint together with a high level of safety. As they operate in environments where human beings are constantly crossing paths, these equipments are increasingly automated with cobots.

Stoppil is joining the trend with a compact palletizing solution operated with a collaborative robot.



[Get more information](#)

## 2

# Cutting-edge technology

Packaging materials

## Smart automation in the converting industry

DCM ATN  HALL 8A / STAND B69

DCM ATN is supporting the transition of the converting industry toward smart automation and digitalization. The company advocates the importance of collecting and leveraging production data to reduce waste, improve performance and anticipate maintenance needs. The new Panther 6, DCM ATN's latest generation of slitting-rewinding machines, addresses this evolution as well as other challenges faced by manufacturers, such as labor shortages, small production batches and traceability.

The Panther 6 features a motorized unwinder that ensures extremely precise web tension control, as well as fully automated positioning of the knives and/or counter-knives, enabling quick adjustments and high flexibility. Developed in a full Industry 4.0-compatible environment, it also offers remote diagnostics and real-time data collection.

It is fully aligned with DCM ATN's innovation strategy, based on robustness, modularity, and intelligent automation. The company's ambition is to offer sustainable, scalable, and connected machines capable of supporting industrial users in the continuous improvement of their operational performance.

Primary packaging treatment

Beverages, dairy products, sauces

## Dry, chemical free packaging decontamination

CLARANOR  HALL 13 / STAND B76

The French specialist of pulsed light microbiological decontamination, with over 20 years of expertise and 700 machines installed all over the world, is extending its solution portfolio to low and medium pressure UV light.

For manufacturers, this means having a single partner who provides an objective comparison of the advantages and limitations of the different technologies, and especially their decontamination effectiveness against each type of germ.

Light-based decontamination solutions are increasingly sought after for their environmental benefits, since they use neither water nor chemicals and consume very little energy. They also offer a solution for new and/or reduced packaging materials that are more sensitive to heat, water and chemicals.

Claranor is supporting the switch towards low impact decontamination solutions with a comprehensive range of services provided by a multidisciplinary team : microbiology laboratory, design engineers with expertise in optics, electronics, and mechanics, a customer service department with a responsive team, as well as a helpline and field technicians who provide support throughout the machines' entire lifecycle.

Continuous handling

Plastic and glass containers

## New machine infeed solutions for delicate containers

FEMAAG  HALL 7A / STAND C28-2

As industrial manufacturers are integrating the 3R (Reduce, Recycle, Reuse) approach for their packaging supplies, traditional conveying and infeed solutions fail to provide the smooth handling that is necessary to avoid damage on containers and production downtime.

This is why Femaag has developed a full array of solutions that enable to move products all along the production line with minimum contact, and yet at high speed.

The equipment manufacturer is rehabilitating single line conveying with innovative and highly efficient machine infeed solutions that ensure packing protection and increased line efficiency.

With the DemoS range, they also invented and patented simple mechanical solutions to create groupings of rigid containers at high speeds, in a very compact space. DemoS can be operated with any type of secondary packaging machine and for bulk palletizing.

[Get more information](#)



Product collation

Bottles

## Mastering high speed product flow in continuous motion

**SIDEL**  **HALL 13 / STAND B47**

Sidel will present its complete line capabilities alongside technologies such as Cermex RoboSELEX and RoboAccess\_Pal S. Together, these solutions illustrate how the company supports customers in achieving stable product flow, smooth changeovers and long-term production agility.

Following the successful launch of the Cermex ProSelex ® at Interpack 2023, Sidel will introduce its latest system, the Cermex RoboSELEX, which will make its premiere with live demonstrations at the booth during Interpack 2026.

The Cermex RoboSELEX is a state-of-the-art robotic collating system designed for case packers, offering flexibility and accumulation-free operation. This next-generation solution enables seamless handling of lightweight bottles in unlimited shapes and batch configurations, ensuring an ultra-smooth, continuous product flow without compromising high-speed performance (up to 320 products per minute).

The RoboSELEX builds on the strengths of the ProSelex solution by ensuring that containers are handled with complete integrity while also delivering the agility today's Food, Home and Personal Care lines require. Its changeover process has been engineered for repeatability and speed, typically taking from as little as one minute for collation changes to two minutes for a different bottle format, so that operators can move between batches with minimal disruption.

At the same time, the system's streamlined mechanical design reduces the number of parts involved, which not only simplifies ingoing operation but also helps cut costs and shorten time-to-market when introducing new formats.

Primary packaging

DOYPACK®

## Introducing freedom in machine movement for fully adaptable process

**THIMONNIER**  **HALL 6 / STAND B79**

Following the transition from mechanics to mechatronics, Thimonnier is reaching a new technological milestone by reinventing the architecture of machine movements.

The company will present its new generation of machines, where movement is driven by independent magnetic shuttles.

This innovative architecture enables free kinematics and a fully adaptable process configuration, including spout welding on preformed DOYPACK® pouches, inspection, marking, filling, and capping — all designed to deliver unprecedented flexibility and performance.

With this shift, Thimonnier unlocks new opportunities for manufacturers to increase production speed, handle a wider range of formats, and accommodate greater product variability, while optimizing their factory footprint.

This new architecture also brings significant logistical advantages in packaging supply. Manufacturers no longer need to source pre-indexed pouches mounted on rails from suppliers. Instead, pouches can be packed flat, maximizing space efficiency in transport and storage.



**Get more information** 

---

# 3

## Sustainability commitment

Process

Sterilization

### Towards carbon-free operation of autoclaves

STERIFLOW  HALL 5 / STAND F42

Energy and utility savings are one of the top priority issues for manufacturers, therefore they are at the heart of Steriflow's innovation strategy. The equipment manufacturer will be presenting energy-saving as well as decarbonization solutions for its autoclaves.

As energy costs are mainly related to the type of product to be sterilized, the packaging and the process used, each production situation is unique. This is why Steriflow recommends a comprehensive approach of energy needs and consumption on the manufacturing site.

The analysis shall take into account all site-specific constraints to limit instantaneous energy demand, as well as possibilities for energy recovering, so as to maximize the impact on carbon footprint.

**Get more information**

---



## The sustainable sleeve « System Company »

**SLEEVER** 📍 **HALL 13 / STAND C46**

At Interpack 2026, Sleever will showcase several innovations that highlight its unique position as a “System Company,” combining films, sleeves, machines, and services to address the complex challenges of the packaging industry.

By doing so, the company is advocating the integration of the entire production system as a way to answer decarbonization, circularity, and industrial performance needs.

Among the innovations highlighted by Sleever at Interpack are:

- machines capable of processing recycled or ultra-thin PET sleeves as thin as 20 microns, significantly reducing the amount of material used,
- a wide range of solutions compatible with future recyclability requirements (PPWR),
- high-performance lines capable of processing more than 1000 containers per minute, meeting the highest productivity requirements of major manufacturers (> 98%)
- advanced monitoring and automation technologies, enabling the optimization of line performance and the anticipation of maintenance needs.

These innovations directly address major industry transformations: adaptation to new materials, low carbon process and integration of digital technologies into production systems.

## From liquids to powders : the benefits of a double dosing expertise

**MOM PACKAGING** 📍 **HALL 15 / STAND E33**

MOM Packaging is an expert in both liquid filling and powder dosing. As such, it can support manufacturers in the cosmetic or homecare industries for example, who, for environmental or market reasons, offer their products in both states. With a scientific approach, the company can provide advice on transition projects, as well as a consistent production environment for those who need to keep offering liquids and powders.

Over the past 100 years, MOM Packaging has engineered dosing machines that answer all liquid characteristics (low-viscosity, foaming, stringy, viscous). Its specialized nozzle orifice technology for foaming liquids ensures clean filling without immersion into the container, without foam generation, and with a drip-free cut-off at the end of the cycle. MOM packaging is also offering specific dosing machines for all types of powders (free-flowing, non-free-flowing, cohesive...), from a few milligrams up to 50 kg.

Primary packaging

Capping

## Eco-design for packaging machinery

ZALKIN  HALL 13 / STAND A75

Zalkin will be showcasing the Oppti.Cap capping machine, a flagship example of the outcomes of the Life Cycle Assessment (LCA) carried out by the company. This capper demonstrates how quantified environmental insights have been translated into concrete industrial improvements.

In 2023, Zalkin was the first European packaging machinery manufacturer to conduct a full LCA on its machines. This analysis identified the main environmental impact levers across the entire machine lifecycle and directly guided the optimization of Oppti.Cap, notably through weight reduction, lower energy consumption, and enhanced environmental performance from design to end-of-life.

Together with the Ecotwin cap orienter, Oppti.Cap illustrates how eco-design principles can be pragmatically applied to proven solutions while preserving high levels of performance, reliability and industrial efficiency.

Beyond products, Zalkin strengthens its environmental commitment through the ACT (Assessing Low-Carbon Transition) methodology, building a comprehensive climate strategy aligned with its long-term vision. By 2050, Zalkin aims to become a low-carbon and resilient industrial company, supporting the packaging industry's transition towards more sustainable production solutions.



[Get more information](#)

Secondary packaging

Solid board trays

## Reducing cardboard consumption with trays

TECMA ARIES  HALL 6 / STAND C59

Tecma Aries will be presenting a new tray-forming machine for solid board. It is aimed for manufacturers who produce for different retailers with varying packaging requirements and thus need maximum flexibility for their machinery.

Using solid board to form a tray with compartments and no lid minimizes cardboard consumption while ensuring reliable logistics and an attractive presentation of the products on store shelves.

Tecma Aries is also working on innovative mechanization solutions for secondary packaging using optimized and biodegradable materials.



[Get more information](#)

## Supporting the ecological transition of customers

SOCAPS  HALL 7A / STAND C28-5

As a purpose-driven cooperative offering technical services to industrial manufacturers in the food, cosmetics, health and cleantech industries, SOCAPS aims at becoming a key technical partner in the ecological transition of its current and future clients.

SOCAPS has built a consulting offering to raise awareness and support the ecological transition process of its customers.

SOCAPS is also supporting the development of the cleantech sector, encompassing equipment and solutions to preserve natural resources and the environment, minimize or reduce the impact of human activities on the environment, and ensure sustainability.

# Safeguarding businesses in chaotic times

GEPPIA members are long experienced companies which are exporting their machinery all over the world, including in regions subject to political instability. They have for long integrated a risk management strategy in their business that support their resilience in the chaotic times we are facing.

## Local supplies

Our French OEMs design and manufacture their machines in France, relying as much as possible on local suppliers. As an example, 80% of Zalkin's suppliers are located within a 100-kilometer radius. This helps mitigate the risks and delays associated with geopolitical events.

## Standard, up-to-date components

Our French OEMs partner with leading automation brands that have regional presence throughout Europe. They use standards components, easy to find and regularly update them to ensure long term availability to end-users. They maintain their own stock of spare parts and sometimes have, like Thimonnier, additional stock reserved at suppliers.

## Remote assistance

A growing number of GEPPIA's members have developed solutions for remote assistance that can be activated if on-site presence is impossible due to travel restrictions. Remote access is secured and decided by the customer.

## Data security

Emphasis is also put on where data shall be stored and how data security shall be ensured. Machines are increasingly protected from cyber attacks, according to new regulations such as the new Machine Directive and Cyber Resilience Act.

## European cooperation

Our French OEMs all have solid European networks that can use collective intelligence to foster innovation in order to deal with increasing international competition and evolving technologies.

**Experienced - Reliable - Supportive of each other**

# About GEPPIA

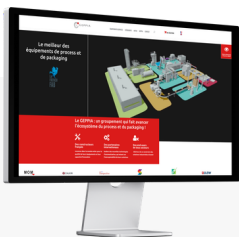
The Association of Process and Packaging Equipment Manufacturers for the Food (and Non-Food) Industries is an organization dedicated to helping French manufacturers of process machinery, packaging equipment, and peripheral equipment grow by creating opportunities for technical, economic, and commercial synergies. GEPPIA aligns all its projects with the three pillars of its business<sup>3</sup>: people, the environment, and shared profitability.

GEPPIA currently has 120 members, including 60 French manufacturers of packaging machinery and peripheral equipment, as well as their international industrial supplier partners providing components and services integrated by OEMs.

## Press contact:

**Alizée Moreau**

Communication & content manager  
alizee.moreau@geppia.com



Find all the members of our collective  
on [www.geppia.com](http://www.geppia.com)

**CHECK FOR OUR LOGO!**

Wherever your visit takes you, you will have the opportunity to get in touch with our collective of french manufacturers!



**1BLOW**



*Anéolia*  
Analyze to better protect



**ARP**  
AUTOMATEUR ROBOTIC PACKAGING



**CETEC**  
industrie



**CGP**  
COATING INNOVATION



claranor



**DCM ATN**  
printing & converting innovations



**femaag**  
INTERFACING THROUGH INNOVATIONS



**MCA**  
PROCESS



**mecapack**  
PACKAGING FOR HUMANS



**MG TECH**  
Meet the future of industry



**MOM**  
Manufacturer since 1927



**pkb**



**PROCYS**



**serac**



**Sidel**



**SLEEVER**  
EMOTIONAL SCIENCE



**STERIFLOW**<sup>®</sup>  
Autoclaves - Sterilization - Pasteurization



**Stoppil**



**TECHNIBAG**



**TECMA ARIES**



**thimon**



**Thimonnier**



**Ublo**



**ZALKIN**<sup>™</sup>