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We are worldwide reference in the design and manufacturing of superior technology packaging equipment and systems.



ULMA GROUP

More than 4,500 people, 9 Companies.



PACKAGINGPackaging solutions



AGRICOLA Greenhouses



HANDLING SYSTEMSLogistics engineering



CONSTRUCTIONFormwork and scaffolding



PIPINGFlanges and fittings



FORKLIFT TRUCKS Counterbalanced warehouse equipment



ARCHITECTURAL SOLUTIONSPrecast systems for building



CONVEYOR COMPONENTS Idlers and pulleys



EMBEDDED SOLUTIONSAdvanced services for industry

ULMA PACKAGING

Since **1961** we have been dedicated to the design and production of packaging equipment and services. To achieve this, we have incorporated the most advanced design and manufacturing techniques.

We offer the widest range of machines and applications available on the market and our team of highly qualified professionals offers tailor made solutions for our clients' needs.

We are committed to Innovation, Quality and Service, our vocation is providing added value to our clients' products.

We are part of the industrial ULMA Group, a diversified business group with more than 4,500 people distributed across 9 businesses.



Direct presence in 22 countries and a broad network of distributors.



PRESEIN



ULMA Brazil production plant

PRESENCE

Global organization with local focus

We have a broad presence around the world through our passion for local service.

Direct presence in 22 countries and more than 50 distributors, we reach every corner of the planet in order to offer an effective service suited to the unique challenges of each region.

Always at your service, throughout the world.



HUMAN CAPITAL

Qualified staff committed to unique company objectives.

Global presence with more than 1,200 staff members.

With a policy of continuous training and skills development, we maintain the highest level of qualification in order to produce reliable and efficient machines.

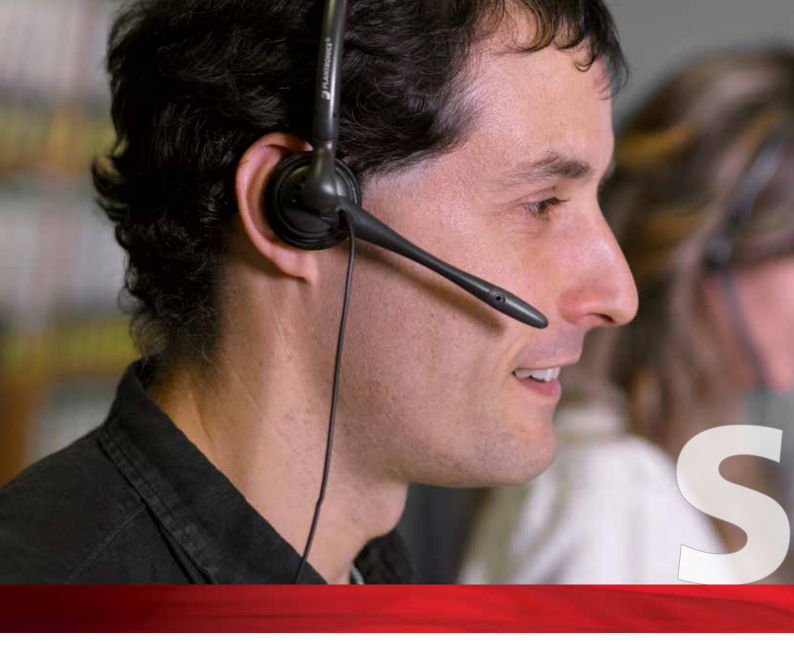
At ULMA, we offer our development opportunities in an environment where job security and motivation are priorities.





More than 1,200 staff members.





Always at your service, throughout the world.



TFS packer for fresh products in Toyonaka, Japan

SERVICE

The advantage of ULMA

Our priority is to make the most out of collaborations with our clients and we constantly work to improve our Services and Customer Assistance.

- Training by specialized technicians.
- Preventative maintenance to guarantee high productivity.
- Quality spare parts and prompt delivery.
- On-site technical support and telephonic assistance with specialists dedicated to each product line.
- Machine retrofitting and upgrading.

CUSTOMER SATISFACTION

Attention and consultation from the very first minute

All areas of the organization are aligned in one single objective: the total satisfaction of our clients.

By carefully listening, we detect the needs and priorities of our clients, and direct all of our actions towards ensuring their satisfaction, with the objective of finding the most suitable solution for their needs.





More than 10,000 clients.

Customized solutions.

ULMA Packaging Technological Center, our innovation center.





INNOVATION

Tecnological and product innovation

We have our own technological center, the ULMA Packaging Technological Center, where more than 50 engineers work and collaborate on different research projects.

We innovate with the objective of developing solutions that facilitate services and generate tangible advantages for our clients.

Our broad knowledge of the market, acquired throughout the years, along with a high qualified team, guarantee the maximum level of technology and design at a competitive price.



QUALITY

Reliability and efficiency

Our dedication to innovation positions us as world references in the manufacture of packaging equipment of superior quality and a high level of reliability.

Our manufacturing processes utilize approved quality procedures that guarantee optimal results for overall equipment effectiveness (OEE).

All of our machines are CE certified.

We have our own production center solely dedicated to manufacturing stainless steel machine parts.





Our goal is to achieve maximum reliability.

Hygienic designs.



SAFETY

FOOD SAFETY

Guaranteeing healthy and nutritious foods

At ULMA Packaging, we are fully aware that packaging is critical for guaranteeing food safety.

That is why we maintain the highest level of commitment and care when designing each and every machine.

Our machines utilize the most advanced packaging techniques so the product maintains all of its desired properties for consumption.

Our hygienic designs prevent the accumulation of dirt and bacteria and are designed to be easily cleaned.





SUSTAINABILITY

Committed to the environment

All of our products are designed to operate efficiently in the packaging process, optimizing the consumption of film, gas, air and energy.

We ensure minimum required package volume with the aim of reducing the costs of storage and transportation, so that we make the smallest impact possible on the environment.



We minimize the consumption and use of materials.





SPECIALISTS IN THE SECTOR

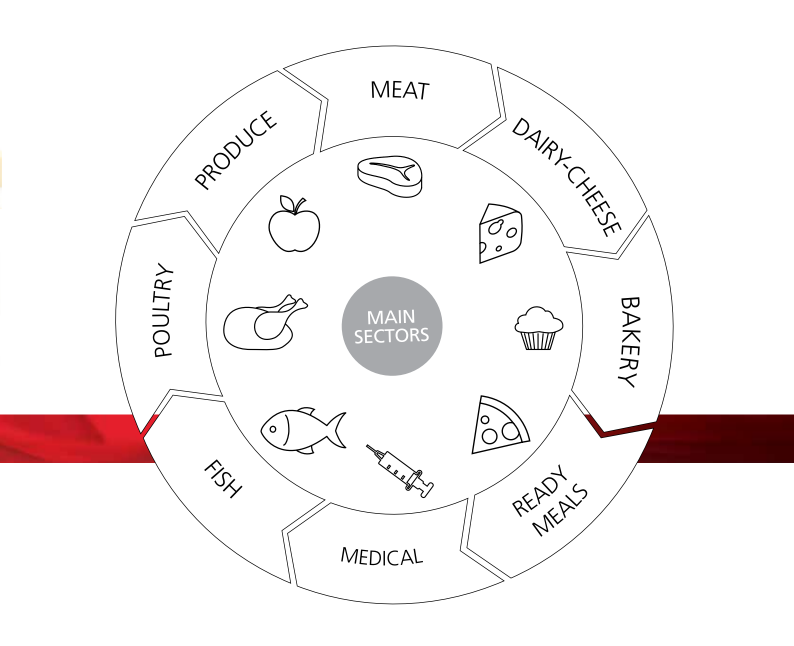
Turnkey packaging line

Our packages protect and preserve the quality of products.

We have the widest range of packaging solutions on the market, guaranteeing that every client finds the right solution to package their product.

Supported on Flow Pack (HFFS), Thermoforming, Traysealing, Vertical (VFFS), Shrink and Stretch Film technologies.

ULMA always offers you the solution that you need.



We manufacture:

- Fully automated packaging systems
- Flow Pack wrappers (HFFS)
- Thermoformers
- Traysealers
- Vertical wrappers (VFFS)
- Stretch Film wrappers
- Shrink and sleeve wrappers
- Inspection Systems
- Conveying Systems
- Robot-handled modules

We have the widest range of packaging solutions.

FLOW PACK

We are one of the biggest manufacturers of flow pack wrappers in the world.

We have a very wide range of products, including high volume output machines and MAP flow wrappers for fresh products.



PRODUCE, MEAT, CHEESE, BAKERY, POULTRY ...











THERMOFORMING

We are a global reference in thermoformers.

Our machines are characterized by their high degree of reliability and efficiency. We have a complete range of hygienic machines that are able to be cleaned and washed down, customized for sectors where food safety is critical.



MEAT, CHEESE, POULTRY, MEDICAL ...

















TRAYSEALING

Our traysealers are known for their high reliability and ease of cleaning.

We have one of the widest ranges of machines on the market from semiautomatic machines to high output, double line traysealers with the aim of total integration into the packaging lines.







READY MEALS, MEAT, POULTRY, FISH & SEAFOOD ...





VERTICAL

Our vertical wrappers are recognized globally for their reliability, ease-of-use and the capacity to be integrated with multi-headed scales from different manufacturers.

Our range includes intermittent and continuous models.







PRODUCE, MEAT, CHEESE, BAKERY, POULTRY ...





STRETCH FILM

Sturdy automatic machines with minimum maintenance that offers wrapping with an excellent presentation for fresh products in trays.

With more than 5,000 machines sold, ULMA is positioned as a world reference in this technology.







PRODUCE, MEAT, POULTRY ...





SHRINK

Highly flexible automatic machines that work with shrink film for wrapping any kind of product.

Wrapping offers protection and improved presentation, with the ability of grouping different products together.

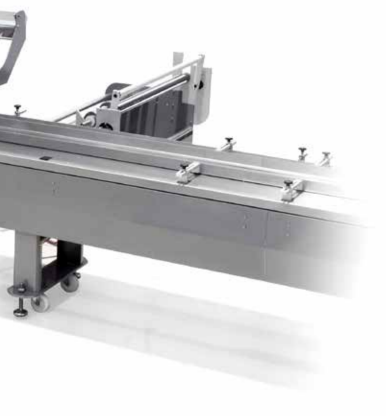


NON FOOD, CANNED FOOD, BAKERY ...













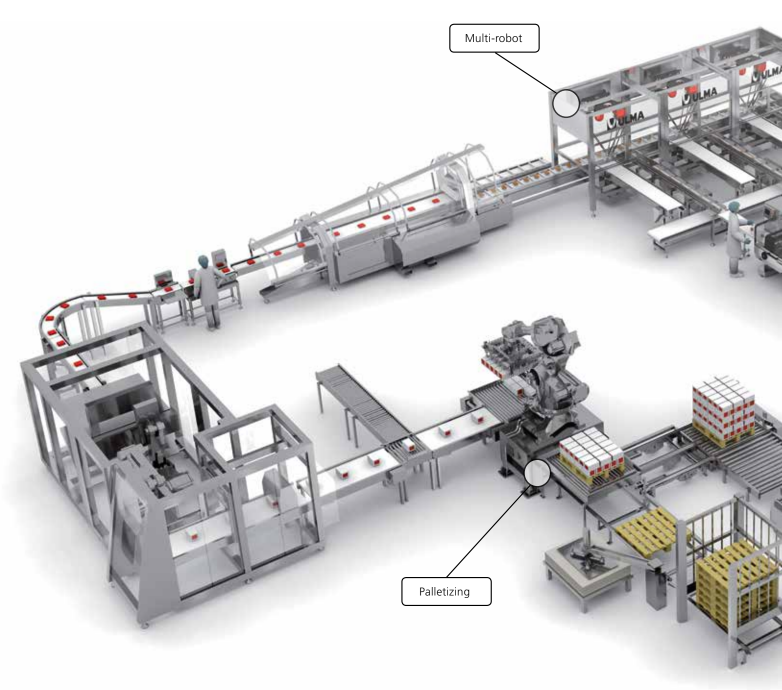




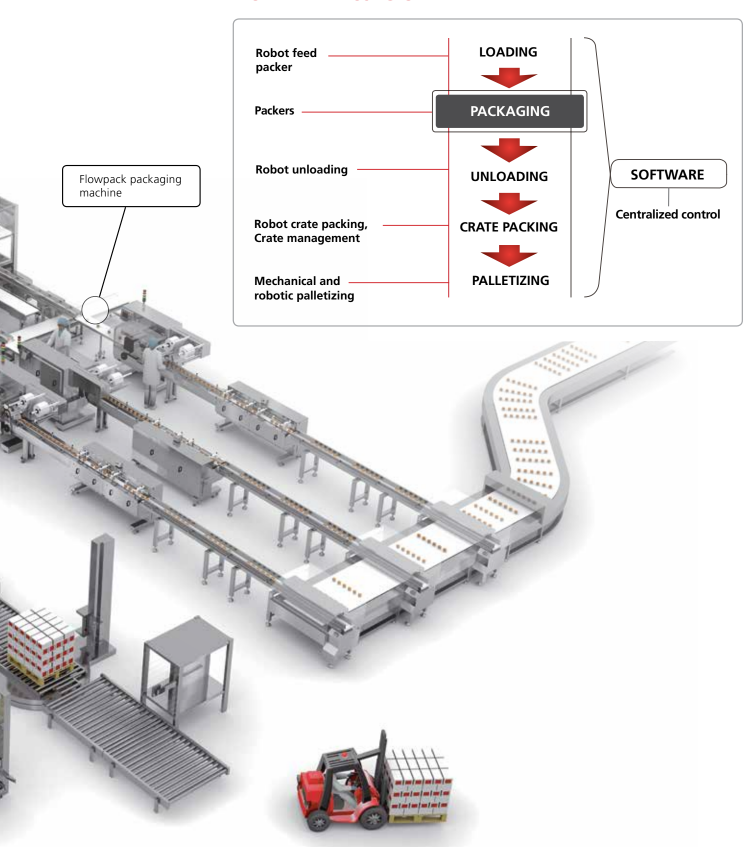
AUTOMA

FULLY AUTOMATED PACKAGING SYSTEMS

The automation projects in packaging plants are focused on the definition, design, manufacture and implementation of fully automated packaging systems.



TURNKEY PROJECTS



AUTOMA

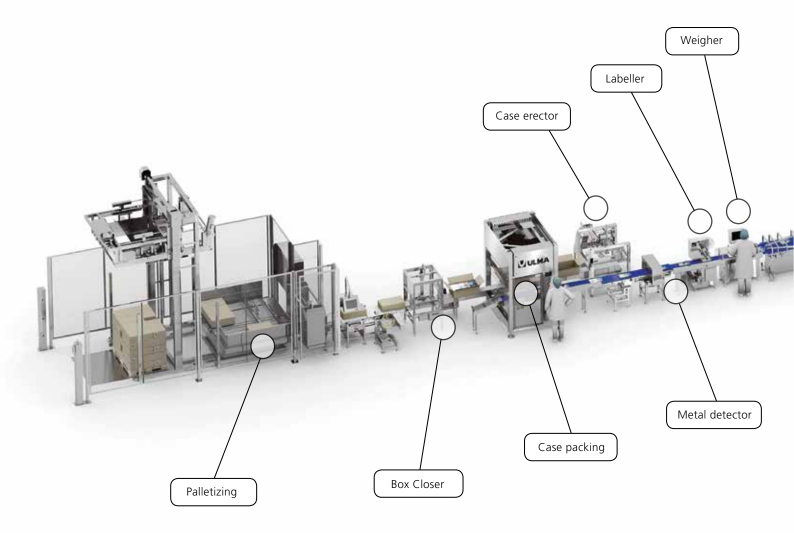
COMPLETELY AUTOMATIC LINES

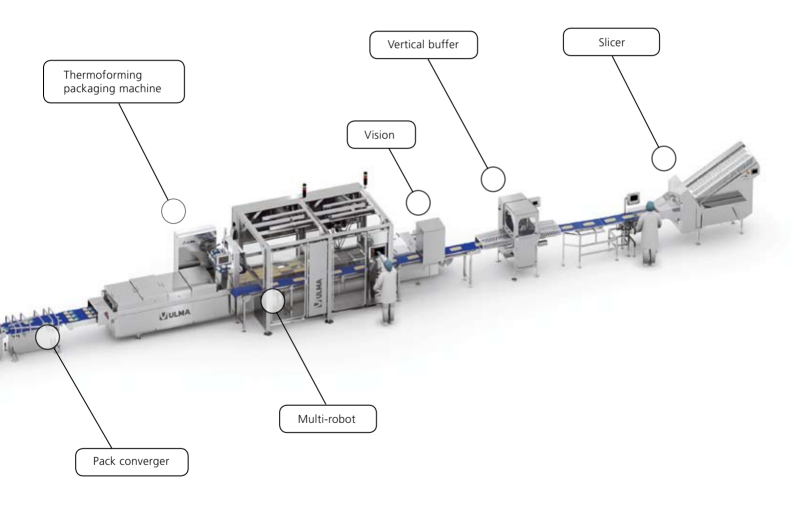


Crate packing of chicken legs



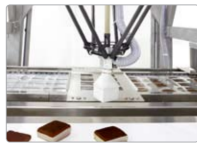
Crate packing of sliced cheese







Medical product automated loading



Bakery product automated loading

