



**FLEXIBILITY, QUALITY
and EXPERTISE**

**GAMPACK Group's
winning mix**

**GAMPACK
GROUP**

High-tech packaging and end-of-line solutions

The **GAMPACK Group** is a unique partner specialising in the design and development of robotic systems and competitive solutions for the automation of industrial packaging processes. The Group is the result of the strategic merger between Gampack and FuturaPack, well-established manufacturers situated in the Emilia Packaging Valley, in order to provide final customers with a comprehensive service, ranging from the point at which an idea is developed through to a turn key solution for the food & beverage, dairy, cosmetics and pharmaceutical industries.



www.gampackgroup.com - info@gampack-group.com

GAMPACK GROUP

PACKAGING WITH END OF LINE ROBOTIC SOLUTIONS WITH GAMPACK GROUP

Two souls with one vision. GAMPACK Group, an important Italian manufacturer of end-of-line solutions for secondary packaging, is the result of the strategic partnership between Gampack and FuturaPack, a well-established manufacturer located in the heart of the Emilia Packaging Valley, one of the busiest industrial districts in Northern Italy. This combination enables mutual business experiences and an extraordinary technological expertise, in order to provide customers with a comprehensive wide range of solutions, from the tailor-made idea development, to a finished turnkey solution.

FUTURAPACK: End of Line solutions with advanced robotic systems

FUTURAPACK is based in Alseno (Piacenza, Italy), and for over 20 years has been designing and building end-of-line solutions using cutting-edge robotic systems for the food (including baby and pet food), coffee (capsules) and pharma-cosmetics industries. A keyword at the company is 'flexibility', which, in combination with creativity is the way the staff approaches complex issues, in an open challenge with the technological resources potential. Supported by an in-house R&D and engineering department that enables the delivery of innovative solutions, FuturaPack is committed to embrace the digital transformation and to use its experience to serve industries that requires sophisticated systems from packaging to pallet solutions.

The aim is to create a longstanding relationship with customers based on trust. The brand is appreciated in Italy and abroad for its unique and innovative applications.

GAMPACK: secondary packaging solutions for food, pharma, cosmetics and home care

GAMPACK was established in 2004 in Podenzano (Piacenza, Italy) and is active in the international secondary packaging industry. Gampack designs in-house solutions for automated packaging machines and systems that become different solutions depending on the type of product to be packaged, with standard

or customised versions available to meet any automation requirement. The aim is to deliver optimal packaging solutions to meet the most diverse market requirements, providing the customers with solutions that are extremely functional and easy to manage and maintain, not altering product characteristics and safeguarding the environment as suggested by sustainable development principles. Gampack machines, such as tray packaging machines, wrap-around case packers, combined film and tray or flat pad packing machines, conveyor systems, dedicated pick & place machines, clustering and palletising systems, and shrink wrapping machines have been successfully installed in packaging plants of major national and international manufacturers and packaging companies in the food, pharmaceutical, cosmetic and home care industries. Extensive innovation, experience and investment in research and development ensure that GAMPACK machines are highly reliable and well-tested.

GAMPACK Group: getting together for better standard and customised solutions

GAMPACK Group is the result of combining these two leading companies, and now it represents the ideal technological partner in the design and development of highly-innovative packaging solutions, on both the Italian and the international market.

The Group designs, develops and implements competitive, bespoke end-of-line solutions thanks to continuous investments in R&D that embraces the frontiers of the Industry 4.0 revolution.

One of the company's strengths is being a one-stop shop specialist in automation for different industries such as the food & beverage, cosmetics, pharmaceutical and many more. The Group offers a wide range of standard solutions but also has the expertise to design customised solutions for any industrial requirement with a solid after-sales service. A customer-focused approach is applied throughout the world via an effective network present all over the globe.



Contact details

GAMPACK GROUP

GAMPACKPACK GROUP HD
Via Pertini 13/19 Podenzano (PC) ITALY

Operating site:
Gampack srl, Via Pertini 13/19, I 29027
Podenzano (PC) T: +39 0523.554.012.
FuturaPack srl., Via Mattei, 53/2 - I
29010 Alseno - (PC)
T: +39 0523.94.57.08
T-Sales: +39 051 79 03 20
E: info@gampackgroup.com
Web: gampackgroup.com

This makes the GAMPACK Group a shining example of customer care at the highest professional level. Expert technicians are ready to respond to any customer needs via remote support, augmented reality (AR), or directly on site.

Ethical transparency looking to the future

A union that settles on shared values. GAMPACK Group aims to achieve its business objectives with an ethical and transparent mindset, and by promoting innovation that carries the Made in Italy label to benefit all stakeholders. Ethical transparency features first and foremost in the selection of reliable suppliers and production, which is strictly controlled in the operational departments of the Italian branches.

The Group's philosophy looks to the future, therefore GAMPACK Group welcomes the green challenge, and operates to safeguard the environment by adopting the principles set out by the European energy transition agenda. The next steps will see the Group focusing on a path to achieve an international reputation as a highly-specialized provider of end-of-line solutions within secondary and tertiary packaging operations, offering a wide range of automated systems, including robotic handling, box and case packing, and palletising machines.

