

DESIGN • KNOW HOW • INNOVATION • VISION

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SPECIAL EDITION / REPORTAGE

DUR INTERPACK

DÜSSELDORF (4-10 MAY, 2023)



2,807 exhibitors and approximately 143,000 visitors. After a six-year break, the German trade show "delivered what it promised", as its organizers proudly state. That is to say to represent, once again, an undisputed business platform for the global manufacturing industry.

Walking around the booths, the **Tech4Food** editorial team had the chance to discover some of the most groundbreaking innovations presented by Italian manufacturers of processing and packaging machines, production systems and materials. Now gathered in this post event reportage. And while the curtain falls on the 2023 edition, the new dates have been already unveiled.

The next interpack will be held, again in Düsseldorf, from 7 to 13 May 2026. Enjoy the read.









Photo: Messe Düsseldorf, Constanze Tillmann



ICA



Michela Alvisi

"In 2023 we celebrate an important anniversary: 60 years since our company's foundation, which dates back to 1963. For this very reason, we decided to take to Interpack a 'piece' of our story: the first model of vertical packaging machine produced, that we put back into operation on the occasion of the trade show. We also present some interesting innovations for the single-serve packaging market, like the new RCL1 Aromacup automatic capsule filling machine, with semi-automatic changeover in 20/25 minutes. The RCL series works with any kind of capsule and features a modular design, from basic model to high speed version, up to 720 capsule per minute."

Zacmi



Laura Fulcini and Marco Motta

Laura Fulcini

"We decided to focus our presence at Interpack on service. First, our Customer Care platform has been updated so that customers can now order spare parts directly online, and all of our machine's manuals are always available. We have also worked to make our Global Service even more performing, with the presence of our technicians in the countries where our customers are located, to provide them with an immediate and efficient support."

Coligroup – Colimatic



From left: Giulia Antonelli and Alessandra Pagani

"During Interpack we launch an incredible new technology: the high-resolution digital color printer JPrint 44UDV, entirely designed and manufactured by Alfaservice. Extremely flexible, it prints on plastic and paper film reels every kind of logo, picture, text or number developed in complex printing layouts, in a wide range of colors. A revolutionary technology that allows our customers to say goodbye to the warehouse stocks of countless and expensive pre-printed reels. A special attention is also paid to a crucial market need: the care for the environment. This is the reason why we have developed new eco-friendly solutions designed to require less energy and to work on new packaging materials: namely the Thera Webskin/ Webmap Line. With the investment of a single machine, it allows to use materials like paper, cardboard and mono-materials and to create packages with different technologies: Skin, MAP and vacuum."

Cama Group



Sergio Fumagalli and Paola Fraschini

"Operators are welcomed at Cama Group's booths by an enhanced sensory experience: an Avatar that presents in a fun and dynamic way the company, its values, and its solutions for global manufacturers of food and non-food goods. As regards technological evolutions, we are showcasing to global operators a piece of a turnkey robotised naked chocolate packaging line developed for the North American confectionary brand Hawaiian Host. Equipped with cutting-edge 4.0 technologies, it allows for extremely quick RFID-managed part changeovers. A QR code triggers an augmented reality experience for maintenance, spare parts and training operations. This line is capable of handling 17 different packaging formats in a very rapid change over time. Another interesting innovation can be found in the packages themselves: no glue is used, since the boxes feature an interlocking closure. Maximum flexibility and high performance are granted on this like on all of Cama's machinery, since they are the results of a deep listening and understanding of our customers' needs."

Italpack



Leo Brenton

"Thanks to our 40-year history and expertise in the milling industry, we have developed a cutting-edge technology for the automatic packaging of powder and granular products in pre made paper bags of very different sizes. An easy to use, heavy duty carousel packing machine featuring cam driven mechanical with state-of-art electronics and remote trouble shooting, totally designed and assembled in Italpack Italy."

The interviews



Gorreri



From left: Lara Marchionneschi and Chiara Lombardi

Chiara Lombardi

"After a 6-year long wait, Interpack is finally back! We have come to the trade show with two new area managers and a lot of interesting technologies for operators in the confectionery and bakery industry. One is definitely the Dosatronic technology: an innovative electronic dosing system to dose and inject with high precision products like batters, creams, chocolate and jams, even the most sticky and viscous. Hence, Gorreri provides its customers with the most performing technologies and designs turnkey solutions for the industrial production of birthday cakes, muffins and any type of dosed product. One of the company's flagship solutions is the Turbomixer with Vertimix technology for the preparation of cream, whipped cream, sponge-cake, batters, chiffon-cake, mousse, lady-finger and more. These turbo emulsifiers have no competitors on the market for performance, speed and quality of the finished product."

Cepi



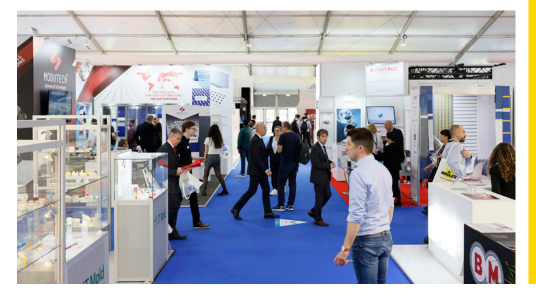
Igor Riccardi and Frida Lega

"Trade shows nowadays are ever more a networking opportunity, providing the chance to meet companies we collaborate with and forge new partnerships. We have been showcasing our 3 in 1 machine (weighing, filtering, blending) which weighs the ingredient, separates air from product during pneumatic transport and at last blends, all in single unit. The vertical blender inside is a system for the production of premix that ensures the highest flexibility across a wide range of food sectors. It is fast, accurate and clean, delivering a homogeneous mix of powders. And then, of course, this year we have been working on making improvements to our core business machines, which are all changes that we design upon our customers' requests and advice, as well as market trends. As for our business performances, 2022 ended on a bright note, and 2023 started with a boom in orders. We have been able to provide our customers with a continuous supply, keeping up with orders despite the supply chain disruptions and shortage issues."

Arol Group



Arol Group brought at Interpack the expertise and state-of-the-art solutions of the three brands that make up its technological offer: Arol for the beverage industry, Unimac-Gherri for the food industry, and Tirelli for the personal care industry. On its booth, visitors had the chance to experience the Smart Closure System, the innovative capping solution that guarantees efficient and proper closure application, ensuring product safety and saving materials, providing precise control over the entire capping process. Arol also showed everything that can help bottlers in using pet at its best from an environmental point of view: from the laboratory phase with the innovative robotic station ClosureXpertLab, where new ultra-light and/or tethered caps are tested, up to the dedusting phase (pre-capping), and to the fully servo-controlled capping cycle (Equatorque IQ-EVO). company also presented the result of the partnership with Blue Ocean Closures, which developed an innovative concept for cellulose fiber based screw cap solutions, currently under test at Arol's plant in Canelli (Italy). One of the greatest innovations presented by the Unimac-Gherri brand is the linear piston filler PF6LT machine, perfect for those seeking efficiency and simplicity in change filling solution and format changeover. It is ideal for various types of closures and containers - glass, plastic, metal - and can fill any type of sauces (also 'crunchy') and liquids reaching a maximum speed of 8,000 cph.



Vimco



Milena Colombo

Robotic product loading & forming machine for trays equipped with a high-tech vision system able to recognize the size and orientation of the randomly incoming products, the quality and the colors of the primary packaging.

Antares Vision Group



Cristina Attucci

An innovative Microwave inspection technology to detect physical contaminants like plastic, glass, metal, rubber and more. The detection principle is dielectric contrast between the product to inspect and the potential contaminant.

B Pack



Federica Apostolo

Tiber Pack



Giulia Facchin

Multiwrap Automatic Packer Mod. WR-S-E for the packaging of products in different materials, either flat or standing: wrap around packaging, trays, plateau packs and cardboard boxes.

G. Mondini



The new Trave Sinfonia was exclusively previewed at Interpack. A high speed, extremely accurate and compact machine where tapes have been substituted by magnetic plates that can run up to 100 km/h.

Confitech



From left: Giuliano Pietra, Federico Belluco and Silvia Muro

Comek



Massimiliano Piva

Anselmo Impianti



Biagio Sala and Anna Lipenko

Brambati



Elia Cosi and Elena Parmi



Agriflex



The team

Gami



From left: Gianni, Gloria and Enrico Calesella

Saccardo



The team

Reepack



The team

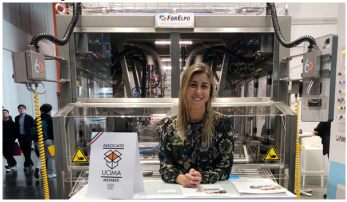
Tonelli



Annalaura and Riccardo Pennacchi

A new, updated and 'smart' version of Tonelli's famous Planetary. It is very flexible, made in stainless steel and it allows to control any production stage. Easy to sanitize, it consumes 30% less energy.

Fbr Elpo



Martina Cecchi

Fbr Elpo has been manufacturing machines and complete lines for tomato and fruit processing and aseptic filling since 1963. This year, the celebrations for its 60th anniversary.

Soc Coop Bilanciai



The team

Galaxy HS range of weigh price labelling and control systems with Aisi 304 stainless steel frame, hard anodised belt mechanisms with quick-release system for easy cleaning and maintenance.



Ilpra Group



Sara Longhin

"One of the most interesting innovations we are presenting here is the patented FoodPack FastBoard. One of the key features of this revolutionary model is its unique design, that eliminates the need for the lower part of the chamber: customers will simply place the boards on the belt, and the product will be sealed directly on it. This eliminates the need for additional parts and simplifies the packaging process. Our presence at Interpack 2023 also highlights the synergy between the three member companies that make up the Ilpra Group: Ilpra, Veripack and Macs. Together, these brands can fulfill all requests thanks to a wide and varied range of packaging solutions."



Veripack



The tean

Angela Coppola and Ciro Semeraro

"Veripack's greatest strength is its ability to create totally customized packaging machines that are designed to meet the needs of various industries and suitable for different product shapes. Since our inception, we are indeed specialized producers of thermoforming machines at high productivity, tailored to fulfill all requests. A very special project was developed just recently: a completely customized 24-meters long thermoforming line for an important international customer. The most important news, here at Interpack, is definitely our entrance in the Ilpra Group, with all the opportunities and synergies this will lead to."

Miele



Giuseppe Miele

"We are very satisfied with this edition of Interpack, which is proving to be an excellent opportunity to meet our customers and new potential ones from many global markets, starting with the United States, the Middle East and Africa. Today more than ever, operators are looking for quality, efficiency, flexibility and high speed. Features that Miele - for over 50 years specialized producer of automatic machines for food and non-food packaging applications - has always granted."

Lawer

"We have come to Interpack for the very first time and to market operators we present Supersincro, an automatic machine that allows precise and safe automatic dosing operations for the preparation of compounds in automatic thermoformed bags, starting from tubular films of EVA or PE. Some of the machine's strong points are its high productivity - up to one bag every 30 seconds - and accuracy, as well as flexibility and modularity. A model that is perfect for food applications, including pet food. Overall, 2022 was a year of strong growth for our company and we expect this positive trend to continue."



Filippo Lanaro

Ricciarelli



Virginia Bagni

"We are meeting on this special occasion several international partners, both from Europe and extra-European countries, especially South America that is a fast-growing market for our company. A cutting-edge technological solution that we are presenting here is the Horizontal cartoning machine mod. RC140 for long pasta shapes. Extremely compact and easy-to-operate, it allows for a continuous pick-up cycle of the carton boxes and features a simple format change. It can handle up to 140 carton boxes per minute and be combined with Ricciarelli G12 weighers. We also present one of our flagship products: the vertical packaging machine for short pasta and other grocery goods, now also in 100% recyclable paper bags with sealing on the four corners."

The new features of Ipack-Ima 2025

On Friday 5th, during the second day of Interpack, in a joint press conference, Ucima and Ipack-Ima discussed the new features behind the international exhibition's development, which will take place from 27 to 30 May 2025 at Fiera Milano. The official slogan 'The art of innovation' refers to the inventive talent that has enabled the industry to develop the world's finest technical and technological solutions over the years. "We will concentrate our efforts on expanding and innovating our range of offerings through lpack-Ima's integrated platform," said Valerio Soli, chairman of Ipack-Ima. In particular, the trade show will focus on concepts such as digitalisation, technological innovation and sustainability, all of which are themes that are becoming increasingly topical and important for the industry. "Our new strategy focuses on packaging technologies and materials for the target markets of the sectors hosted at the show, such as grain-based foods, beverage and liquid food, and pharmaceuticals," added Simone Castelli, CEO of Ipack-Ima. Valentino Valentini, deputy minister for business and made in Italy, concluded: "Packaging is one of the key sectors of the Italian industry. The quality of our machinery is recognized all over the world and it reflects Italy's ability to achieve constant technological progress while maintaining the values of our manufacturing tradition. Hence, Ipack-Ima will be a major opportunity to promote made in Italy."



Valerio Soli, chairman of Ipack-Ima

Vezzadini



From left: Filippo Sorba and Filippo Senardi

Sdr Pack



Serena Cirillo and Francesco Ferracin

Dm Packaging Group



Deborah Bosco

Zilli & Bellini



The booth

Zambelli



Sandro Pierattini and Federica Cesari

Sirmax



The team

Minipack



Giuseppe Rivoltella

Polin



From left: Elisa Bigon and Francesca Rossini



Comi Pak



From left: Silvia and Maria Teresa Zanella

"This Interpack edition is an excellent showcase for our new technological solutions. Our Twist Tie pneumatic machines, in particular, are enjoying great success among operators. Designed to fulfill the needs of the food industry - and especially producers of bakery and confectionery goods - they apply a plastic wire 'twistband' as fresh-saver to the bags. Our offer is addressed to both small laboratories and big industries, since it is composed of manual, semi-automatic and completely automatic machines, designed to be integrated or installed into packaging lines, in combination with form-fill and seal machines, flow-pack machines, bagging machines."

Tecno Pack Group



Andrea Motta

"At our Interpack booth we have brought together, in a synergic way, the four brands that make up our Group: Tecno Pack, General System Pack, IFP Packaging and the latest addition, Euro Impianti Skilled Group, which has allowed us to ideally complete our offer which, today, can really meet all packaging needs: primary, secondary, tertiary, palletizing and even beyond. Hence, we are presenting a ground-breaking technology here at the show: an automatic and smart machine which, without the need for an operator, loads the finished pallets directly onto the trucks. Today, we are proud to grant our customers worldwide a complete and tailor-made offer, with an important added value: that of providing a sole, efficient point of reference for all needs."

Mc Automations



Margherita Mosca

"Our company, which is specialized in the manufacturing of wrapping machines and feeding systems for chocolate products, has celebrated 30 years in business in 2022. Consumers and companies are ever more on the hunt for sustainable food and therefore packaging, for this reason we have been working in this direction lately. One of our most appreciated lines is the Omnia6, the new generation multi-style wrapping machine, which is able to wrap up to 600 products per minute. We are satisfied with Interpack's outcome since we have been able to meet both consolidated partners and also many new customers."

BMB



From left: Mario Bardini and Marco Gulinelli

"Interpack is a great opportunity for us to see all our customers in person, as well as to meet many new potential customers. At this edition we are presenting our Conveyor Map, the automatic chamber belt vacuum packaging machine. Fast and versatile, it is conceived for a long service life. Designed for freshly oven baked products, fresh pasta and other fresh products it automatically and continuously packs any type of product in bags for large batches. It is the first automatic chamber belt vacuum machine with injection of inert gas directly into the bag, the real, effective and safe protective atmosphere. During the cycle the product will be vacuum sealed and automatically evacuated from the machine. At the same time, a new batch of product can be placed on the belt by the same operator, ready for the next cycle. The succession of cycles can be in this way continuous with the obvious and consequent suppression of the products loading dead times."

Opessi



From left: Carola Cappa, Stefano Opessi and Giuseppe Toscano

interpack PROCESC P

Tech4Food on distribution at the International Press Corner

Italian Pack



The booth

Ucima launched the new 'We make packaging' brand at the Italian Night

In the presence of all Ucima's members and the press, during the Italian Night event held on May 5th, the association launched the new 'We make packaging' brand, which is intended to cover all the promotional activities undertaken by Ucima for the Italian packaging industry, both in Italy and abroad. "It marks a first step in our ongoing promotional strategy for a sector that represents Italian excellence worldwide," commented Riccardo Cavanna, Ucima's chairman. "More than 400 Italian exhibitors are present in the Dusseldorf exhibition center, making it the show's largest foreign contingent (in all, more than 1,000 exhibitors are taking part) for a total exhibition space of more than 40,000 square meters spread out across the various halls in the exhibition center." After the campaign's inauguration, all participants had the chance to hit the dance floor celebrating to the sound of a 100% Italian-style night.

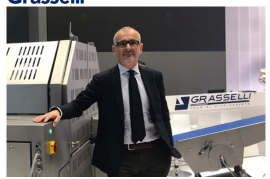


The booth



Riccardo Cavanna (left), chairman of Ucima, and the Association's Board

Grasselli



Fabio De Bernardi

Al.ma.



Laura Ferrari

Prisma



Guido Ponzi

Pfm



From left: Paolo and Andrea Fioravanti

RF Systems



Eliana Boschetti and Davide Amatori

Radio frequency dryers for the industrial bakery or confectionery, specially developed to remove excess moisture from food substrates in minutes.

Gampack



The team

Wrap-around case packers specific for wrap around cardboard boxes (closed or open trays), made from flat blanks. The W25 model allows to integrate lid application.

Carcano Antonio



From left: Carlo Rastelletti and Marco Ruzza

Robopac + Ocme



Valentina and Enrico Aureli

Clevertech



Daisy Dicembrini and Gabriele Rossi

Weight Pack



From left: Laura Basile and Gaia Cauzzi

Sacmi Packaging & Chocolate

Sustainability, performance, new technologies: that's what Sacmi Packaging & Chocolate has brought to Interpack 2023, thanks to its long-standing expertise in the preparation and molding of chocolate, traditional wrapping, flowpack and secondary packaging solutions. As regards chocolate processing, the company showed its new five-cylinder HFT 518 refiner, which guarantees optimal grinding results and fine particle sizing, even on products that differ in consistency from traditional



ones. As regards packaging, Sacmi launched at the end of 2022 the HTB wrapping machine for chocolate tablets and bars, which is revolutionizing the wrapping technology by taking an all-electronic approach that replaces a purely mechanical design. HTB combines the best wrapping quality with the highest speed, packing up to 250 tablets per minute. Like for HTB, also with the new HY7 - dedicated to the multi-style wrapping of flat-based pralines - machine operation is not based just on mechanical transmission but on high-performance, energy-efficient servo drives. It achieves output rates of 700 pieces per minute and is designed to handle even the most delicate or irregularly shaped items.

Cavanna



At Interpack 2023 the specialized manufacturer of integrated solutions for food and non-food flow-wrapping presents a wide range of innovative technologies. Among them, the Tray Slug Loader (TSL): a numeric, multi-lane loader developed for products enrobed with chocolate, cookies, sandwiches and products with decorations. TSL is connected to a flowpacker Zero5NKZ, capable to deliver up to 9 different packaging configurations. Following the recent acquisition of Cartesio Packaging - specialized in cartoning solutions - Cavanna is now able to offer to its customers a compact, flexible and integrated solution for end-of-line packaging: the WA3 wrap-around cartoner/casepacker. A special focus is set on speed with the Zero5BMF high performance flowpacker with 'BoxMotion' transversal sealing technology: one of the fastest machines on the market, reaching speeds of over 300 pcs/min, and mainly aimed at the packaging of products that require very high airtightness. The C-Connect digital platform has been upgraded too, thanks to Innovative tools like the Smart monitoring Platform, where customers receive real-time information about the operating status of the machines in production, E-commerce and E-learning.

The interviews



B&B Silo Systems



Andrea Bonazza and Federica Tagliavini

"Here at Interpack, which is unquestionably one of the most important trade shows that we attend as exhibitors, we are presenting some interesting solutions for food producers. One of them is the Power Dosage technology for the dosing and mixing of macro and micro ingredients, powders or granules by weight or volume. The capacity of the hoppers is modular, therefore it can be increased later. Maximum accuracy is definitely one of its greatest points of strength. Another flagship product in our offer are the Modular silos for internal use, with vibrating cone or with sloping fluidized bottom, perfectly specular inner surface and filtering roof".

Gualapack



Olivia Erfurth

"We finally have the chance to present to global market operators a ground-breaking packaging solution that was supposed to be launched at the 2020 Interpack edition, which was postponed at last: our range of 100% mono material standup pouches, recyclable as polypropylene (PP). It was the first resealable pouch to be introduced in the baby food segment, in the US, and that now finds application in plenty of sectors both in food and non-food industries. A new generation of this packaging solution will be launched soon, which will represent a next step in our sustainability journey, according to the 'Less is More' motto: Less weight, less waste, it's flexible."

AMB



Jamie Davies

AMB is a major supplier of sustainable solutions for rigid and flexible films, thanks to 4 production sites and about 440 employees. The company offers an 'all in one place' approach that includes all aspects of the packaging process: design, tooling, product specification, film production, print design and application. AMB has long invested in PET, believing that the material is the best solution for circularity within food packaging. To create the innovative TrayRevive product, it partnered with the Italian recycler B. For Pet. This collaboration ensures that post-consumer trays can be processed to produce rPET flakes that can be used to manufacture a tray-to-tray product. The company also decided to bet on mono PET solutions for both top and bottom films with AMB Total-Mono PET: compared to multilayer products, less plastic is needed for production, which leads to a reduction in material waste and a better environmental impact, without giving up on high barrier protection.

Cidiesse Engineering



Laura Costabeber and Simone Pesenti

The bucket elevator mod. ETC/54 is in stainless steel, it is suitable for the horizontal and vertical handling of bulk materials, and it finds application both in the processing and packaging lines.

Minipan



Bruno Fusari

Highly versatile, the Comby Plus 800 is a depositor for cookies, biscuits and sweets, both traditional and gluten-free, that get extruded and wire or guillotine cut. It is designed for easy and complete sanitation.

Atlanta Stretch



The booth

I.M.A.R



The team

TT Italy



The team



Fava



Claudio Veronesi

The GPL 180 drying line represents the apex of technological evolution in the field of long-cut pasta drying, it has halved production times and is provided with a predictive maintenance system allowing monitoring at all times.

Tecnovac



Clarice Marchetti

The stainless steel flowpack allows the production of pillow bags with three welds, ideal for the packaging of popsicles and stick ice-creams, and much more. All recipes can be saved and easily reproduced.



The interviews



Niederwieser



Matteo Pozzesi

"We have completed and are about to inaugurate our new warehouse, which is provided with 10,000 pallet positions. This new system will allow us to face and satisfy the ever-changing requests of both the large-scale distribution and our customers. To this end, in such a scenario, speed is key, as well as being able to ensure the maximum flexibility levels possible. The new warehouse is equipped with solar panels and the latest cutting-edge solutions in compliance with 4.0 Industry. As for the old warehouse, we'll start renovations next August in order to optimize all our processes."



E80 Group



From left: Andrea Del Grosso and Enrico Grassi

Andrea Del Grosso

"E80 Group's goal has always been to integrate production processes, creating fully integrated factories. Our main systems include a wide range of automatic and laser guided vehicles, palletizing robots, high-speed robotic stretch wrappers, pallet inspection systems, robotic labelers, high-density automated warehouses and storage and picking solutions. The entire logistics flow is centrally supervised by the SM.I.LE80 software platform - the heart of the whole company – that ensures the efficient integration of the systems, guaranteeing the optimal management of all operations, from the entry of raw materials to storage right through to shipping. As of today, our company has completed more than 400 integrated factories in various parts of the world and it boasts 15 global branches. We aim for further growth, reaching the 1 billion-euro turnover milestone by 2025."

Coesia



The booth

Greenmation is Coesia's key concept at Interpack 2023, the Group's response to the current trend prompted by the consumer demands towards reusable and recyclable packaging solutions, whilst manufacturers face labor shortages and production cost increases. The answer to such a challenge, according to the company headquartered in Bologna, lies in supporting a revolution in production which is capable of combining the principles of automation and sustainability. As of today, Coesia boasts over 50 sustainable packaging formats for multiple industries, from intelligent object picking solutions for material loading and infeed to inline transfer, down to industrial and collaborative robotic solutions for end of line management, with the objective of enabling full line automation where a seamless machinery-operator integration results in footprint optimization and leaner production flows.





Carlo Migliavacca



Andrea Migliavacca

The automatic piston filler mod. Quadriplex 150 is ideal for the accurate dosing of jams, sauces and mixed products with whole pieces, liquid and pasty in glass, metallic, or plastic containers sizes from 20 ml up to 5,000 ml with a capacity of 12,000 cph.

Industrial Bakery Line



From left: Pablo Lopez and Marco Dal Cin

The soft cookies line enables to bake biscuits in all types of ovens (hybrid, radiant cyclothermic and convention). The main shaping machine is the rotary moulder, which can be developed for various ranges depending on width.

RS Tecnology



From left: Edoardo and Stefano Roncoletta

The multifunction robots for food preparations are simple to use. By pouring the ingredients into the vessel, the robot starts cooking, cutting, mixing, homogenizing, emulsifying and candying depending on desired process.

LM Group



From left: Christoph Fieber, Valentina Ravani and Federico Veronesi

Sortech is a versatile handling system able to manage both handling and dividing, rotation and diverting of products within packaging and logistics lines. The modular chain has balls inside of it which allow intelligent product movement as the chain advances.

P.E. Labellers



Cristiana Rondini

Aurora 5.0, the new shrink sleeve and tamper band applicator, is compact and easy to install and to maintain, built to maximize output and reduce operating costs. It boasts a production speed up to 500 containers per minute.

Grandi



Alberto Grandi

The multi-format seal-banding machine for round boxes – ideal for cheese – does not require changing of the drum and it can produce up to 120 boxes (model BC120) or 170 boxes per minute (model BC170).

lma

With almost 5,000 sqm, Ima showcases 46 solutions for processing, assembly and packaging in compliance with the key role of sustainability in designing processes and products and digital transformation.







Re Pietro



From left: Laura Formenti, Francesco Re and Laura Paternesi

Laura Paternesi

"At Interpack we are sharing our booth with two of our partners, the Italian Techno D, specialized in vertical packaging machines and the Spanish company Tav, one operational in the flavoring sector. Our collaborations are ongoing with the aim of providing customers with production lines for snacks that are as complete as possible: from the processing to the flavoring and packaging. We are introducing the new ridge model for our popping machine Rp-Evo, which is ever more flexible and hence it is able to produce both really thin puffed cereal cakes, the chips so to say, as well as the standard puffed cereal cakes in various shapes. As far as the first months of 2023 are concerned, we have been strengthening our existing partnerships. Many of our customers indeed are boosting their production lines, doubling their requests. In all this, our after-sale assistance plays a big role: we are able to upgrade machines or solve possible technical issues remotely in compliance with the 4.0 Industry. For us customer satisfaction is key."

Brevetti Gasparin



The team

Stefano Dal Sasso

"At Interpack we have been showcasing our automatic bagging line, which allows the bagging at high speed of products such as bread loafs – after the slicing, automatically. The bagger machine is combined with a slicer, thus creating an automatic solution for the slicing of the products, bagging and closing. As for the bags' closure, responding to our customers' needs, we have been providing them with kwik-lok closures (available also in paper, thus making it a more sustainable solution) instead of a normal clipband. Such a closure is widespread in America, Sweden and South Africa, and it will substitute the clipband, the metal one especially, which will be banned from 2025. So we are already moving forward by implementing such a change. All the components of our machinery are 100% made in Italy, actually we could say that they are zero-km since they are manufactured in the Vicenza province.

Goglio



From left: Alessandra Isella and Sara Silvestri

The specialized producer of flexible packaging solutions presents at Interpack some innovative system solutions, sustainability-oriented packaging and the Goglio Mind lloT platfom. The latter is a Cloud industrial IoT platform for real-time monitoring of packaging lines, 24/7 Already installed on more than 100 plants, it ensures customers an overall view of the entire process, from the beginning to the end of the line. Goglio is presenting also the innovative Pillow Up packaging - now also in the single-material version specific for home care applications. Pillow Up pouches can be subject to cold, hot filling, retort and sterization processes. From a machinery point of view, an important innovation is represented by the G14 CK packaging line: starting from reel, it is suitable for the packaging of dry products, powder or pieces, and is equipped to make packs of 1 Kg of coffee beans in 'ready for recyling' mono-material, a 100% PE formulation created exclusively for the event.





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Sped. in Abbonamento Postale DL 353/2003 (conv. in L. 27.02.2004, n.46) art.

speci. In Apponamento Postale DL 393/2003 (conv. in L. 2/ 102.2004, n. 40) art. 1, comma 1, LO/MI - In caso di mancato recapito, inviare all'ufficio postale di Roserio per la restituzione al mittente che si impegna a pagare la relativa tariffa. Una copia 1,00 euro - Abbonamento annuo 20,00 euro. L'editore garantisce la massima riservatezza dei dati personali in suo possesso. Tali dati saranno utilizzati per la gestione degli abbonamenti e per l'invio di informazioni commerciali. In base all'Art. 13 della Legge n° 196/2003, i dati potranno essere rettificati o cancellati in qualsiasi momento scrivendo a: Edizioni Turbo S. I Erizioni Turbo S. I e

Responsabile dati: Angelo Frigerio
Corso della Resistenza, 23 - 20821 Meda (MB)

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