



PROCESSING & PACKAGING -THE HIGH-TECH ITALIAN WAY

A network of industry-leading companies in processing and packaging which enables the market the expertise, effectiveness and exhaustiveness of a one-stop-shop service.

The Italian companies joining the network stand out for their expertise and their innovative projects; they are present on several markets with the aim to provide all clients comprehensive technological solutions and to optimize their business.

A complementary network shaped by companies representing the Italian excellence in processing and packaging, able to compete in the global market with all the international big players.

Processing & Packaging -The High-Tech Italian Way- gives clients the chance to benefit from top technological solutions by industry-leading companies and the possibility to refer to a unique partner for all manufacturing needs, with a comprehensive range of integrated solutions, and unmatched made-in-Italy technology.

THE NETWORK COMPANIES

CAMA GROUP

Cama Group is an international leader in the engineering and production of high technology secondary packaging systems.

Cama's outstanding packaging knowledge combined with a unique machines range (Packaging Division) and robotic loading units (Robotic Division), highlights Cama Group's capability to offer completely integrated packaging lines from primary packages all the way through to final packaging ready for palletizing.

Since 1981, Cama has been offering and developing a continuous partnership and services to all its customers, including major multinational groups and medium size companies, working across Food industries (Bakery, Confectionery, Coffee, Ice Cream, Dairy, Ready Meals, Grocery), Non Food industries (Personal, Home-care and Health-care) and Pet Food industries.

Constant investments in innovation have enabled Cama to produce extremely flexible offers on its systems, based on their different customers needs. Flexibility, accessibility and easy maintenance of Cama solutions are highly appreciated by customers.

Its wide range of successful machines and robotic systems include case packers for retail-ready packaging (wrap-around or display boxes), cartoning and sleeving machines to satisfy any packaging request: bags, boxes, cups, flow-wraps and rigid containers, pouches, bottles, bricks/cans, trays, blisters, jars and more.

The Cama Group staff (200 people) can be identified as a selected group of experienced and highly skilled engineers and technicians committed to the company philosophy of "Total Quality Process System". The Cama Packaging Department offers



its long experience and know-how in cardboard packaging design and customer support.

What makes Cama quite unique in the field of packaging is a “global consulting approach” to the customer’s packaging automation requests. The Group invests 5% of its yearly turnover in Research and Development, devoted to constant upgrading and technical development of machines and packaging systems with the purpose of increasing and always maintaining a high technology level.

Cama is certified UNI EN ISO 9001 / UNI EN ISO 14001 / OHSAS 18001 in the field of automatic packaging machinery and systems and robotics. The certifications cover sales, design and production of packaging machines, after sales and spareparts service, safety and environment. The ISO certifications guarantee Cama’s high quality in the manufacturing process, in the choice of materials, in the internal work organization and in pursuing constant development and improvements, with complete respect of the environment.

Cama, with its BTG (Break-Through Generation) Machines, marks a milestone in R&D, raising the standards in packaging automation. The new BTG systems feature the most innovative Cama technologies, which define a new standard in the world of secondary packaging into paperboard or corrugated carton or case, including enhanced hygienic design, cabinet free technology, flexible modules configuration, ergonomic features, user-friendly controls, easy size changing and improved safety level.

CLEVERTECH

Founded in 1987, Cleverttech is located in Emilia Romagna, near to the town of Reggio Emilia, in the so-called packing valley due to the presence of many OEM companies which are specialized in packing equipment.

With a plant that stretches over 10.000 square meters, Cleverttech is a leader in the automation sector, able to design and manufacture customized systems for Front and End of Lines Automation. Cleverttech Group design and produce palletizers, depalletizers, and integrated handling systems for a wide variety of industries with customized equipment designed to meet the most specific requirements in terms of productivity and technical features.

The company’s team is made of 150 talented resources, working together to produce exceptional results and focusing on mutual support and exchange of experiences. Worldwide presence allows Cleverttech to be always close to its customers, both for the pre-order phase and the after-sales service.

Thanks to the headquarters in Europe, North America and Asia, Cleverttech is never too far away from their customers, developing the market with the support of well-prepared, proactive professionals.

Customer focused - Develop a strong and long-lasting partnership with our customers to offer solutions designed to meet the demands of the market.

Holistic approach - A key engineering approach which takes into consideration all aspects of a packaging handling system.



Maximized performance - Ensure high standards in terms of quality, reliability, safety and achievement of installations.

MAKRO LABELLING

Modularity, flexibility, practicality are the three key concepts that synthesize the style and the philosophy of a dynamic company which has made technological innovation its strength. This is what the market requires and what Makro Labelling offers its customers; the company, indeed, is currently an international point of reference in the field of industrial labelling machines for the beverage, food, home and personal care and pharmaceutical industries.

Thanks to thirty years of its founders' experience, customers satisfaction about any labelling requirements has always been guaranteed by a solid international sales network, timely pre- and post-sales service and operational flexibility.

With the ability to anticipate the demands of a constantly evolving market, Makro Labelling's mission is to design leading-edge solutions for the global market, to provide life-long labelling machines and to meet customers' daily production requirements the best possible way, and at the same time to develop solutions able to deliver maximum benefits and reliability for those who choose Makro Labelling's technologies.

All this requires a detailed knowledge of every aspect of labelling, in addition to working with passion, professionalism and competence. These are the choices that Makro Labelling is committed to pursuing each day.

Makro Labelling's current challenge is that of combining the technological, mechanical and electronic innovation of its machines with energy saving productions, able to implement the idea of a more sustainable economic development. Achieving a completely Made in Italy production offering high-efficiency and low consumption solutions.

Makro Labelling has successfully substantiated its leadership on European and overseas markets by building up a strong network of agencies and representatives and direct branches, through which it approaches the international market. Its objective is to ensure that business customers are guaranteed a contact ever close to hand, to ensure technical services and the prompt supply of spare parts. Quality, innovation and service are the strengths of Makro Labelling's nationally and internationally recognized credibility.

The technical office collaborates continually with the Research and Development department to develop innovative solutions able to interpret the needs of the sector and to provide Makro Labelling's labelling machines with the added value requested by its customers. Over the years, this constant and continuous effort has enabled the company to deposit several patents contributing to the maximum functionality and ease of use of its labelling machines.



The proximity to the customer is the only way to remain competitive and to promptly provide the pre- and post-sale assistance and general services required by customers. Makro Labelling is well aware of this and for this reason strives constantly to improve the quality of these basic services, minimizing technical service waiting times and ensuring that its customers are provided with rapid technical assistance and spare part delivery.

RONCHI

Founded in 1966, Ronchi Mario S.p.A. is specialized in the manufacture of packaging lines for liquid products and is nowadays acknowledged as one of the reference suppliers of multinational groups of companies leaders in the personal care, household, pharmaceutical and food industries. The range of machines manufactured by Ronchi can meet the most sophisticated needs of international Customers, thanks to their extraordinary qualities which incorporate full reliability, extreme accuracy at work, highest hygiene and safety for the operators.

Ronchi Mario S.p.A. can study and realize integrated solutions, and test the whole line with the Customer before shipment inside the 20.000 sq. mts. modern plant. Ronchi Mario S.p.A. are the single partner for customized solutions suitable to satisfy any requirements of the packaging industry operators.

A capillary network of sales and technical assistance all over the world ensures prompt and timely service, by providing full support for the RONCHI Customers in every country.

Ronchi's product line includes: Bottle Unscramblers capable to run at very high speed and suitable to handle a large variety of bottle formats; Bottle Orientors to match whichever orienting requirement (bottles with handles, out-of-center neck, etc.); Puck inserters and Depuckers; Filling-Capping Monoblocks of the renowned EXACTA series, suitable to fill liquid products into bottles of the most varied shapes and formats, and the consequent closure with caps, spouts, overcaps, spray pumps, dispenser pumps, triggers. etc.

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