After about 50 years of uninterrupted activity, TUMAC is proud to be one of the leading companies in the sector of Industrial Automation systems and components, for the handling and Feeding of large batch production for the Automotive, Cosmetics, Packaging, Pharmaceutical, Electronics, Food & Beverage and Metal Industry sectors. The TUMAC products are reliability and dependable, designed for minimum maintenance low cost. The TUMAC philosophy is to devise customer-oriented solutions and transform them into Devices-System to user needs. The production cycle is performed in-house and the process is Constantly monitored in order to guarantee high quality standards and a reduction of final Customer Lead Time. An efficient Technical Support Service coordinated by Customer Services Ensures problem-solving in 8h - 24h Throughout Italy and the EC countries. High quality and exceptional quality-price ratio make TUMAC the ideal choice, and it is a reference point for the firms in the sector, our company is among the main suppliers of important and major Industrials Brand Quality, Innovation and efficient customer service are our strengths, protecting your investment in the long term. Buy our products today with the best Quality - Price ratio on the market and if you can not find the product you are looking for in this presentation, contact our CUSTOMER SERVICE and we will identify the solution to your requirements.

FMCG CONSUMER GOODS INDUSTRY "Beauty Home"
TUMAC has the best solutions and long experience in sorting, orienting and feeding of pieces to the consumer goods industry and for the "beauty home". We are Partner of major Players of Assembly Machines and Control Platforms

PHARMACEUTICAL
The PHARMACEUTICAL and MEDICAL segment, is a very special industry, which requires maximum attention in all the design and production stages. TUMAC is the ideal partner in this important Industrial field, where in the last years has supplied hundreds of installations. Given the strict manufacturing standards for medical and pharmaceutical products, TUMAC works very closely with our customers at all stages of the project to ensure the areas of validation, cleanliness and guidance requirements are met. All items are in stainless steel (AISI316L - AISI304 grade) and treated for a class ISO 6 clean room environment. All seams are fully welded and highly polished to give a smooth clean surface. TUMAC guarantees products and high-level services to an increasingly demanding market.

COSMETICS
TUMAC has a long-standing commitment to supply systems for sorting, feeding and handling cosmetics components. Our machines are designed to suit the rapid product changes in the cosmetics industry. Green and sustainable packaging is a major focus in cosmetics. With our extensive experience of the industry, TUMAC offers innovative solutions to meet the changing demands of the market.

AUTOMOTIVE METAL Industry
TUMAC has a long experience to provide automation solutions throughout the AUTOMOTIVE - METAL Industry, to meet the high levels of productivity and quality standards demanded by this typical Industrial Sector. Our Systems find a wide application in cases where it is necessary to feed bulk loaded components into the bowl, automatically or individually, in the position and at the speed desired. Screws – Bolds – Nuts - Small metal goods – Springs – Pins, Gaskets - Rivet buttons – Tighteners - Rivets – Zippers.....and much more!!!! They NOT HAVE any more secrets for us!

FOOD & BEVERAGE - PACKAGING
The food and beverage markets represent an important Business for TUMAC. Orientating and Feeding in the Food Industry with a wide range of the Technical Proposal. Transfer conveyors, Bulk hopper, Vibrating Hoppers, Motorized Hoppers, Vibrating feeder, Belt Conveyors, Lifts, Elevators, Multi Step Feeders, Sorting Orientating and Feeding System. And a News, the "Vibrating Channel conveyors" TUMAC's innovative system for conveying in the packaging industry. A new technology to convey, to buffer and stack food products, like crackers or biscuits, with different shapes and sizes, even filled.

For more information, PLS do not hesitate to contact us