BIEFFE





OUR MISSION

Continuous movement. Bieffe Co is a company projected towards innovation and progress. Thanks to this spirit, it has developed projects and realised state-of-the-art conveying systems and automation for over two decades.

Throughout the years, Bieffe Co has developed with an eye to the future, establishing itself as a point of reference in the sector even at an international level. Two of Bieffe Co main strengths are **speed and precision**, determining the reliability and efficiency of the company's production.

A company is only as great as its employees.

Indeed, Bieffe Co can count on a group of professionals who work with a great team spirit and the utmost dedication. This allows us to offer a constant support service to our partners, with the aim of establishing long-lasting professional rapports and highly valued relationships.





SPACE OPTIMISATION

In consideration of the available spaces, Bieffe Co process lines are designed to adapt to the conditions of your company by optimising the dedicated area in the best way possible.



THE RIGHT NUMBERS

Bieffe Co is a reliable partner for the companies with which it collaborates thanks to the experience gained over time. The systems are designed and manufactured with extreme care, hence why they are a guarantee for reliability.



FLUIDITY OF DESIGN

The entire line is designed to simplify the processes, with the machinery strategically arranged to occupy as little space as possible, thus reducing time and costs whilst improving efficiency.



HARDWARE AND SOFTWARE

Logico is Bieffe Co's subsidiary company, dedicated to automation. Logic and control are the concepts that guide the design and development of the hardware and software.



PRECISION AND ATTENTION TO DETAIL

Bieffe Co operators are professionals with extensive experience. Each Bieffe Co production

Each Bieffe Co production is controlled and tested to ensure the highest quality and effectiveness of the product.



CONTINUOUS SUPPORT AND ASSISTANCE

Bieffe Co works in synergy with its partners, providing advice and technical support to ensure excellent results.

WHY CHOOSE US?

OUR **SECTORS**





BEVERAGE

WATER & SOFT DRINKS - BEER - WINE & SPIRITS - MILK

Thanks to the quality and high functionality of its products, Bieffe Co is a leader in the creation of beverage industry plants.

Precision during the study and construction of the conveyor systems always guarantees maximum efficiency with minimal maintenance, for the low speed lines as well as those with an elevated capacity.





FOOD

PASTA - CONFECTIONERY - CANNING

Research and the in-depth study of the issues related to the sector have led Bieffe Co to be internationally recognised as a point of reference in the construction of packaging and food preparation plants. Bieffe Co conveyor systems are able to comply with the strictest hygienic regulations whilst the precision typical of each of our creations always guarantees maximum efficiency with minimal maintenance, for both low-speed and high-capacity lines.





PACKAGING

BOXES & PACKAGES - CRATES - BUNDLES

Thanks to the quality and high functionality of its products, Bieffe Co is a leader in the production of packaging plants. Precision during the study and construction of the conveyor systems always guarantees maximum efficiency with minimal maintenance, for the low speed lines as well as those with an elevated capacity.



PHARMACEUTICAL

Flexibility and adaptability render Bieffe Co conveyor systems also suitable for use in pharmaceutical production plants.

The high level of detail paid to the study and realisation the Bieffe Co conveyors in respect of the strictest hygiene regulations, paired with the typical precision of all our creations always ensures maximum efficiency with the minimum maintenance.





COSMETICS & HOME CARE

Flexibility and adaptability render Bieffe Co conveyor systems also suitable for use in the processes for packaging cosmetic and home care products. The high level of detail paid to the study and realisation the Bieffe Co conveyors in respect of the strictest hygiene regulations, paired with the typical precision of all our creations always ensures maximum efficiency with the minimum maintenance.





CONVEYOR LINES

GLASS LINES

CANLINES

Bieffe Co designs and manufactures systems for handling, storage, heat treatment, washing, drying and division of bulk and packaged products in - GLASS, CAN, HDPE, PET and BRICK - all in line with the needs of the plant, in relation to the product and the specific requests of the client. The efficiency and reliability of our systems are guaranteed thanks to a detailed study of the production needs and due to a practical implementation deriving from decades of experience in the sector. The Bieffe Co systems adapt easily to any conditions of use and to any environment. In order to offer a better service and a more complete range of solutions, Bieffe Co is supported by its subsidiary company Logico, which specialises in the electronic management of the plant with automation, control and inspection systems.













HDPE LINES

PETLINES

BRICK LINES

















OUR **PRODUCTS**

BULK CONVEYORS

- AIR CONVEYORS
- ACCUMULATION SYSTEMS
- FOOD CONVEYORS SYSTEMS

PACKAGED CONVEYORS

- BELT CONVEYORS
- MODULAR BELT CONVEYORS
- ROLLERS CONVEYORS
- BELT CURVE CONVEYORS

DIVISION SYSTEMS

- LOW SPEED MULTIFILE DIVIDERS
- HIGH SPEED MULTIFILE DIVIDERS
- SLAT DIVIDER

ELEVATORS AND LOWERATORS

- OVERTURNING BLOWERS
- SIDE GRIPPER ELEVATORS / LOWERATORS
- ELEVATORS / LOWERATORS WITH CONTINUOS PLATFORM

THERMAL TREATMENT TUNNELS

- WARMER / COOLER / PASTEURIZER
- PRE-HEATERS
- WASHERS

AND OTHER COMPONENTS...

- DRYING TUNNELS
- CONTACT STERILISERS
- AUTOMATION AND ELECTRICAL SYSTEMS

AUTOMATION AND ELECTRICAL SYSTEMS

Bieffe Co is flanked by its subsidiary company Logico, which specialises in the electronic management of the plant, with automation, control and inspection systems. The automation system forms the basis of the smooth operation of the production plant. It represents the unit of dialogue between the various machines positioned in line and the machine operating status.

The automation processes all of the line conditions and provides control and command of both the transport and operating machinery.

The service offered is complete, from the design on paper to the field testing. The ability to bring an idea to fruition comes through availing of the most advanced systems. This applies to the realisation of electrical panels, the wiring aboard the machine and the development of the machine's control programme.

Traditional solutions are based on the most recognised PLCs, created according to customer requirements.





