



We are specialized in conveyors and accumulating tables for loose and packed containers, not only for the **beverage industry** but also for the **food industry** and **chemical industry**.

We design and manufacture **tailor made solutions**, **turnkey systems** and **single modular components** which meet high standards of quality and flexibility.

Our complete conveying line engineering service goes from **plant layout** to **commissioning**.

Conveying systems built by our company are in operation all around the world in most of the major bottle producers.

A sampling of Vetromeccanica conveyors:

- **Air conveyor for PET bottles**
- **Table-top vacuum conveyors**
- **Cartons and packs conveyors**
- **Pre-form and bottles bulk conveyors**
- **Bulk conveyors**
- **Bottles, jars, cups and cans conveyors**
- **Crates conveyors**
- **FIFO and BIDI accumulation tables**
- **Rotary accumulation table**
- **Spiral conveyors**
- **Slat elevators**
- **Vertical conveyors**
- **Rope conveyor**
- **Tilting conveyor**
- **Twist conveyor**
- **Dividers**
- **Slat dividers**
- **Drying tunnel**
- **Big bottles extraction device**
- **Control cabinet for line automation**
- **Electromechanical control panels**

We design high quality tailor made solutions at competitive prices and guarantee **30 days delivery time** from order thanks to our highly automated serial production process.

If necessary our team of specialized technicians provides **on-site qualified assistance** from assembling till final commissioning.



*Air conveyor for PET bottles*



*Pre-form and bottles bulk conveyors*



*Table-top vacuum conveyors*



*Bulk conveyors*



*Cartons and packs conveyors*



*Bottles, jars, cups and cans conveyors*



*Crates conveyors*



*Spiral conveyors*



*FIFO and BIDI accumulation tables*



*Slat elevators*



*Vertical conveyors*



*Rotary accumulation table*



*Rope conveyor*



*Dividers*



*Slat dividers*



*Tilting conveyor*



*Twist conveyor*



*Drying tunnel*



*Big bottles extraction device*



*Electrical control cabinet for line automation*



*Electromechanical control panel*



*Divider control panel*

*In order to provide the customer with a "turnkey" system, we directly deal with the study and planning of the automation line, we develop software and hardware all the way up to the commissioning of the system at the customer plant. The overall efficiency of the line is largely determined by the development of a software project designed for the individual needs of each manufacturer.*

*Besides our standard product line we design tailor made components to meet specific production needs . We offer a conveying line upgrade and overhaul service to increase plant production efficiency and lower energy consumptions.*

*Vetromeccanica's long experience allows us to provide innovative solutions and meet our client's exact specifications.*

## **México, USA, Central and South América REPRESENTATIVES:**