

Innovative  
Packaging systems  
Since 1980 



## Innovation and Reliability in Packaging

**Vimco** is a company with a strong heritage and a deep knowledge that allow us to develop **cutting-edge solutions in the secondary packaging and end-of-line sector**. Every machine is developed from a careful listening of customer needs and evolves through continuous dialogue, Creating **tailor-made solutions** designed to optimize every phase of the production process. Our approach is based on the targeted application of the most advanced technologies: we start by understanding the specific needs to design solutions that not only optimize processes but also ensure **high and lasting performance** over time. We offer complete and automated systems from the products handling to the final package. Every project is created with the utmost attention to **quality, durability, and reliability**, which are the distinctive features of each of our applications.

MADE IN ITALY  
— SINCE —  
1980



FRUITS&VEG

FROZEN  
FOOD

CHOCOLATE

READY  
MEALS

COFFEE

PET FOOD

DAIRY

HOME CARE

BAKERY



## COMPLETE LINES



## COMPLETE LINES

Having a complete range of single machines for different applications, Vimco can be a **turnkey supplier** of complete **packaging lines** for its customers. In the latest years, Vimco has also developed its range of two and three axis robots for product positioning in various packaging solutions.

Our R&D department designs and develops **complete lines** creating solutions that have as focus the product and the packaging of the customer. These lines can be **entirely customized** and designed in order to meet the customer requirements, using the most **advanced technologies**. By providing complete lines, Vimco guarantees uniformity in the logic of different machines, uniformity in project management, quick aftersales service and a dedicated line team to promptly face the customer needs.

LINES

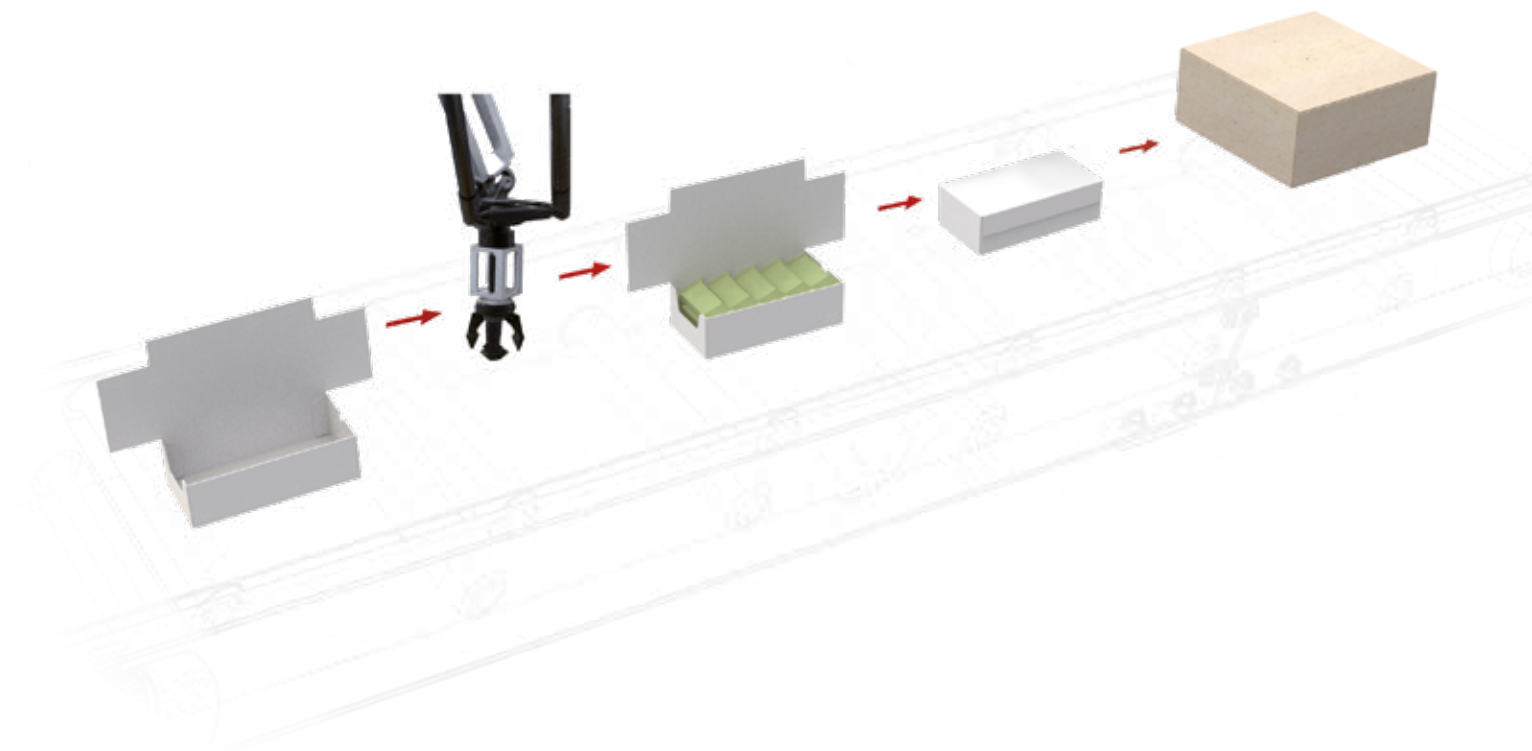
## MONOBLOCK UNITS

# MONOBLOCK



### MONOBLOCK UNITS:

- Compact design for complete solutions
- Designed to form, fill and close a box or a tray
- Customized products collation
- Extreme flexibility to work with different products, formats and configurations
- Easy and fast format change
- Flexibility of the system



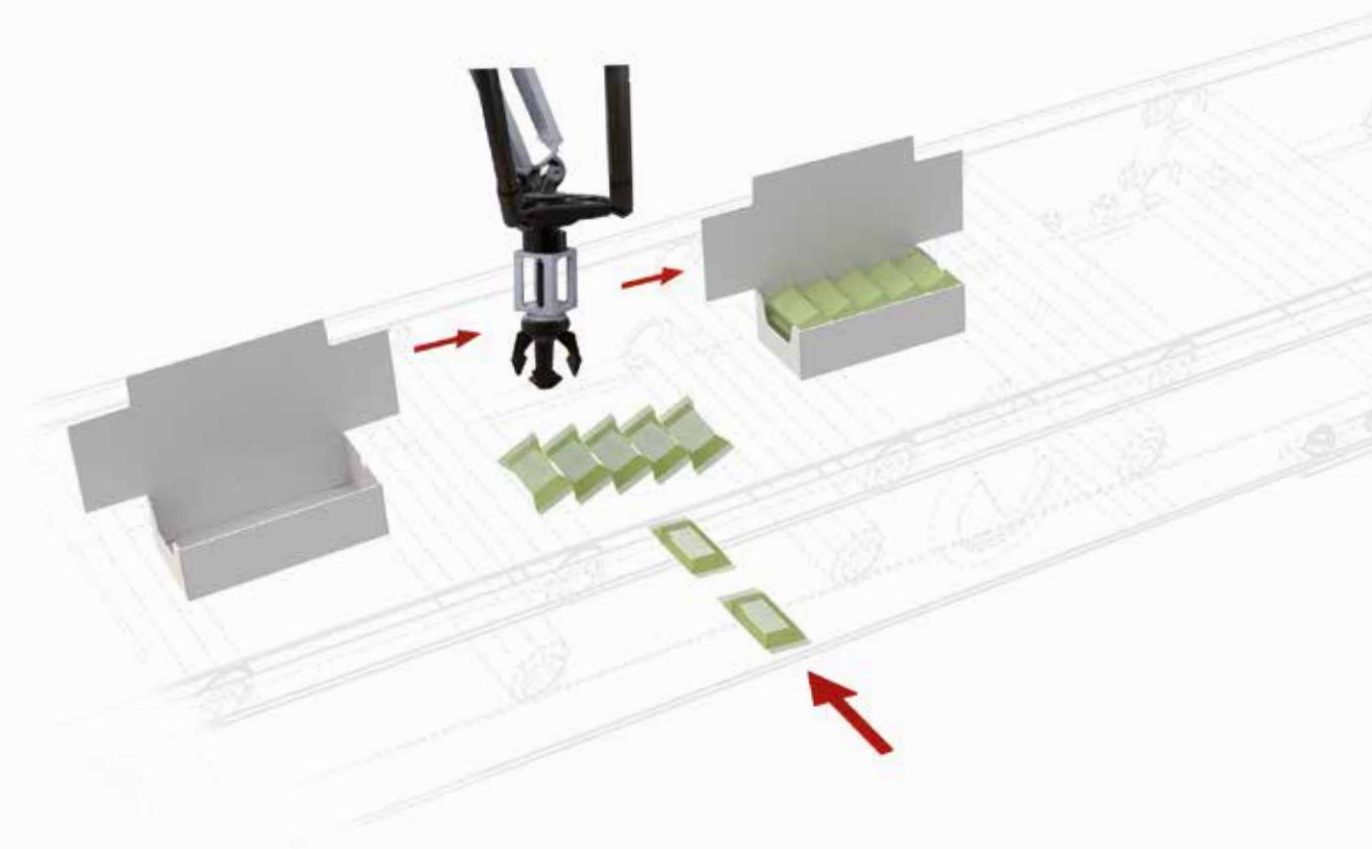


## ROBOTIC LOADING UNITS



### ROBOTIC LOADING UNITS:

- Possibility of integration in turnkey solutions and monoblock units
- Stand alone robotic loading units
- Ancillary equipment for product collation at infeed of other machines
- Possibility of integration of vision systems for the control of the incoming products
- 100% software integration in the line
- Extreme flexibility to work with different products and configurations



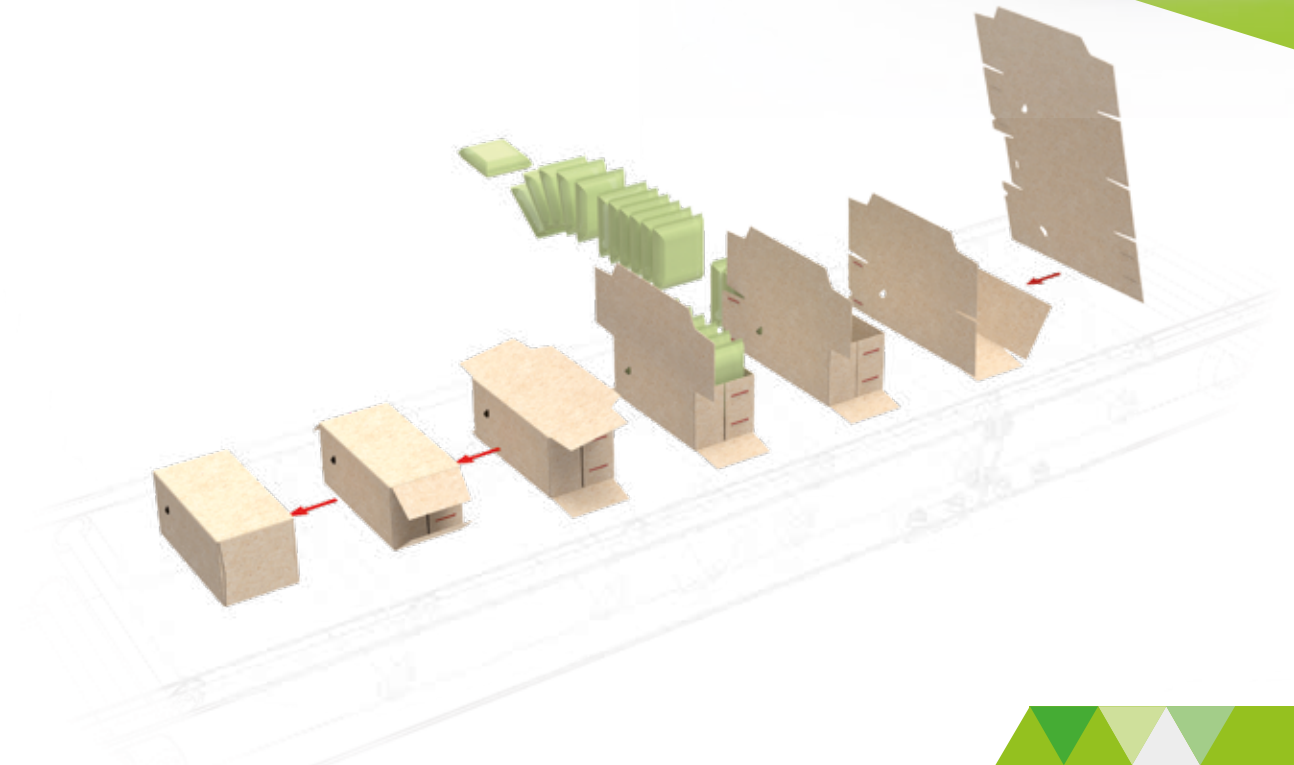
## WRAP AROUND MACHINES

# WRAP AROUND



### WRAP AROUND MACHINES:

- Designed to form, load and close display boxes with glue
- Customized products collation
- Designed to work with flat cardboard blanks
- Flexibility to work with different formats
- Possibility to realize different types of packaging (display boxes, trays + lids, complete boxes etc...)

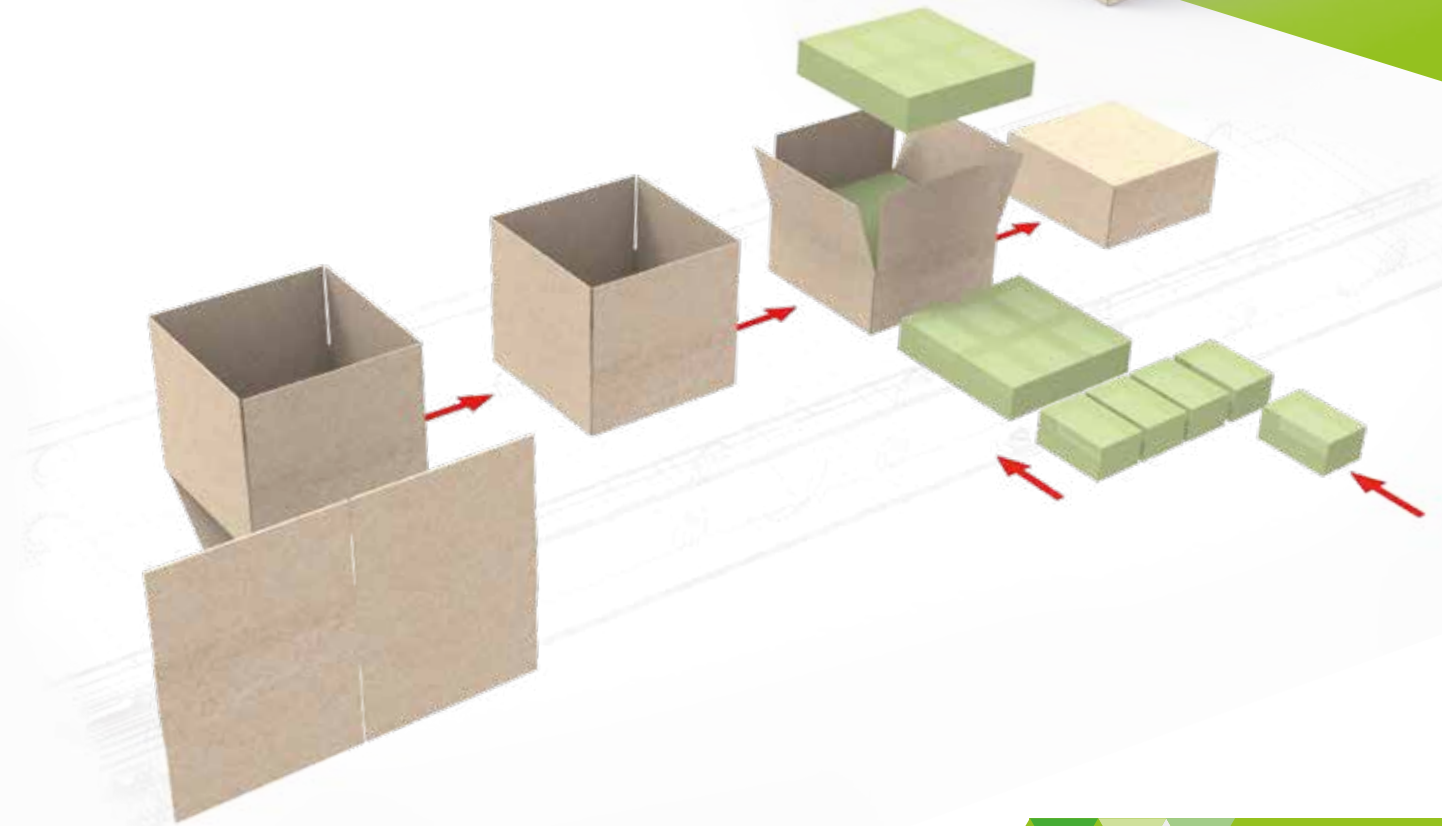


## CASE PACKING MACHINES



### CASE PACKING MACHINES:

- Designed to form, load and close American cases, from pre-glued blanks
- Customized products collation
- Possibility to load the products with a side or top solution
- Closure by hot melt glue or adhesive tape
- Flexibility to work with different formats



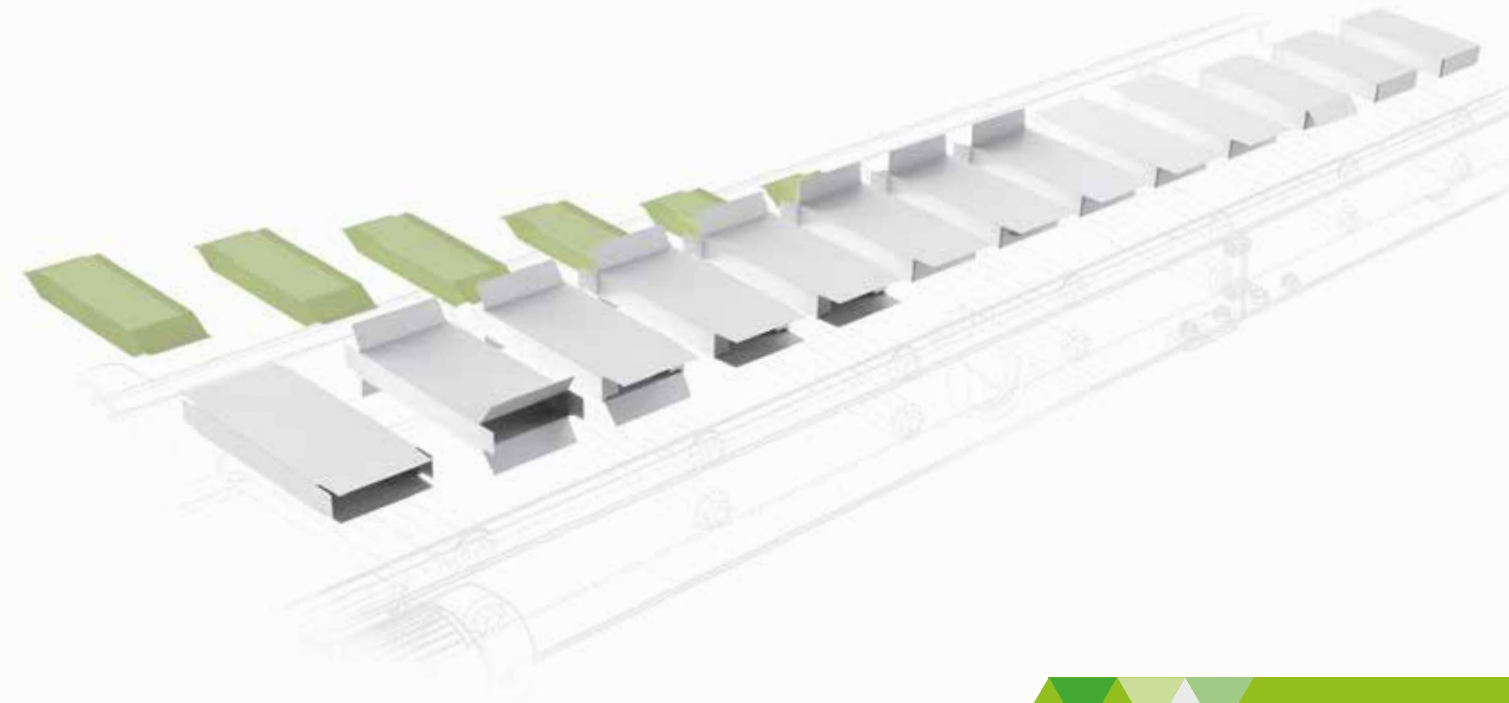
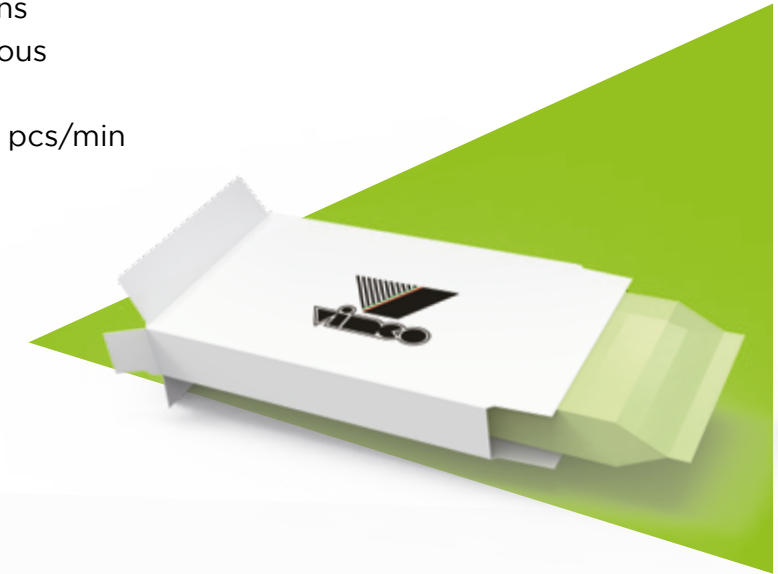


## HORIZONTAL CARTONING MACHINES



### HORIZONTAL CARTONING MACHINES:

- Designed to fill and close pre-glued cartons
- Intermittent, multiple pitches and continuous motion machines
- Electronically adjustable speed up to 300 pcs/min
- Products side loading
- Customized products collation
- Closure by hot melt glue or tuck-in
- Flexibility to work with different formats



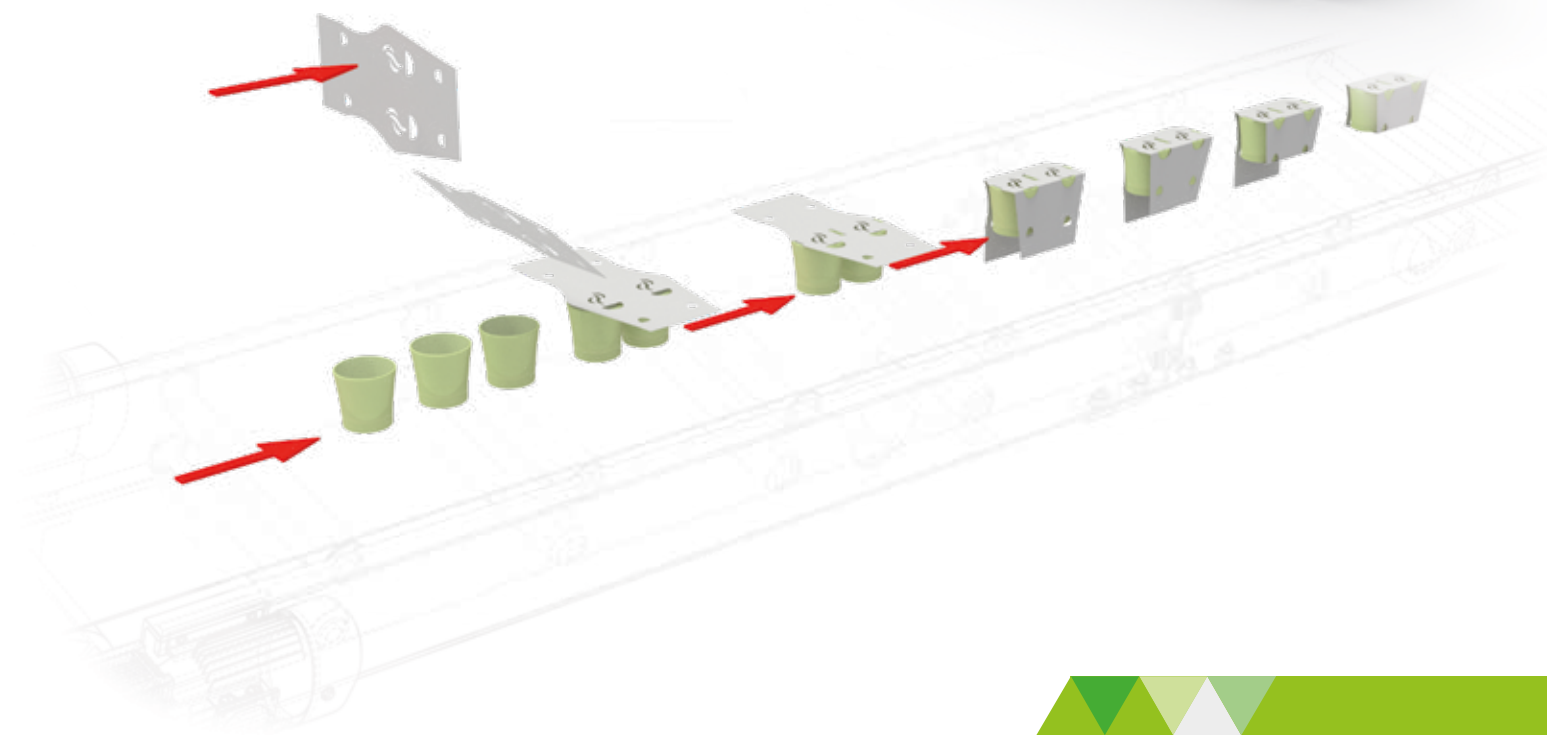
## SLEEVING MACHINES

# SLEEVING



### SLEEVING MACHINES:

- Designed to position and close a cardboard sleeve around a product or a group of products
- Possibility of different closures (bottom, side or top)
- Electronically adjustable speed up to 250 pcs/min
- Customized products collation
- Closure by hot melt glue or hooks
- Flexibility to work with different formats

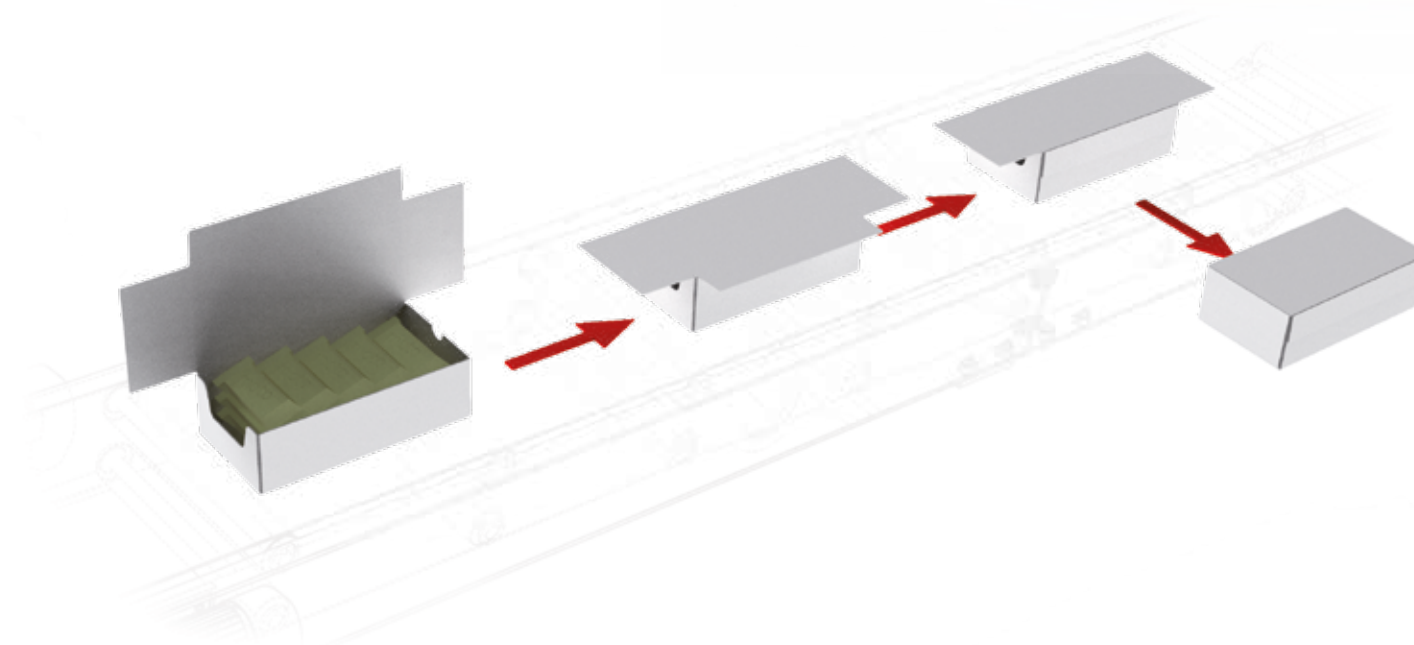


## CLOSING AND LIDDING MACHINES



### CLOSING AND LIDDING MACHINES:

- Designed to close boxes with lids
- Linear or angular version according to the box design and the required speed
- Closure possible by hot melt glue or interlocking system
- Continuous or intermittent motion
- Speed electronically adjustable up to 200 boxes/min



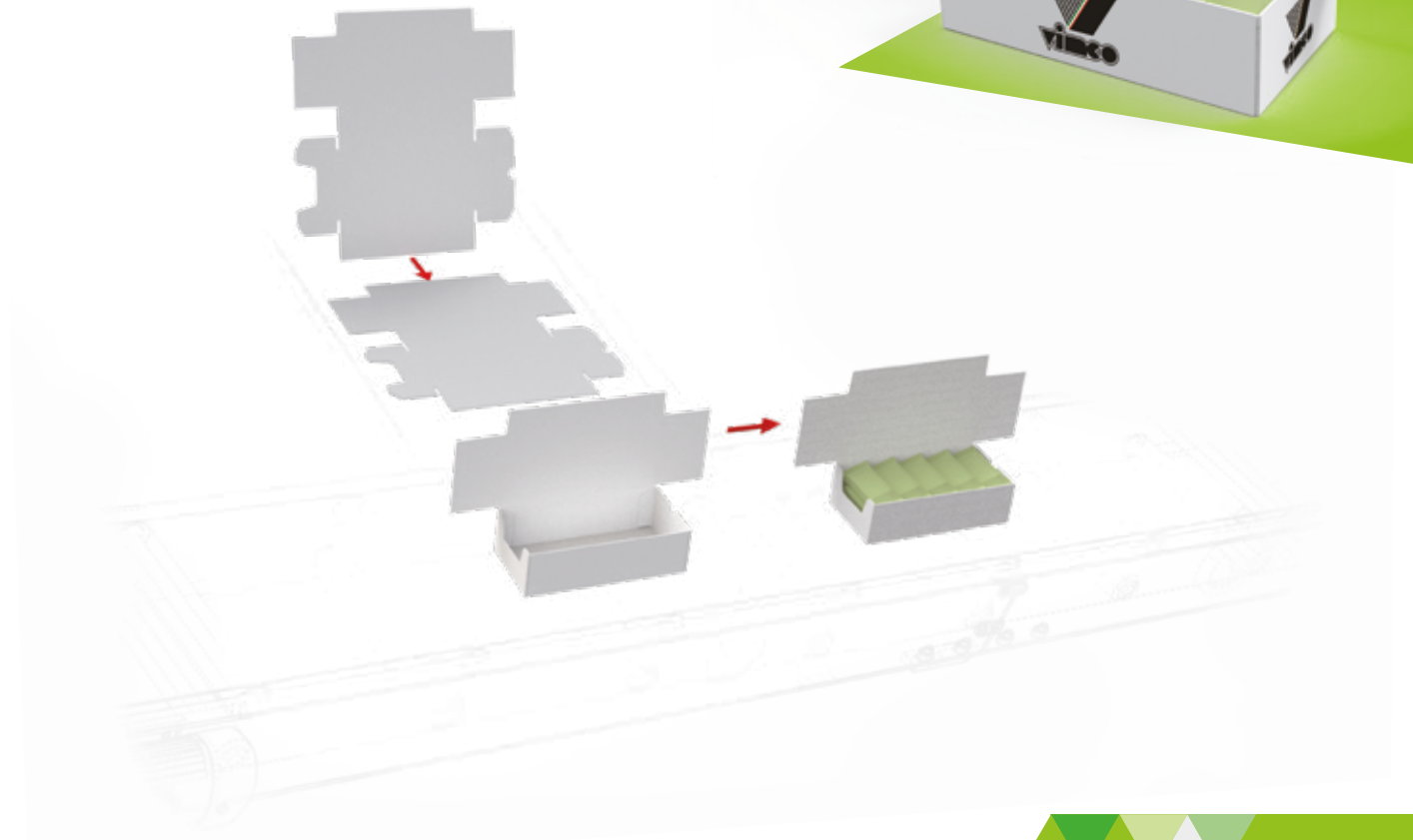


## FORMING MACHINES



### FORMING MACHINES

- Designed to form trays and boxes from flat blanks
- Closure by hot melt glue, cold glue or hooks
- Adjustable forming heads for different formats
- Single, double or triple head forming machines
- Electronically adjustable speed up to 60 pcs/min per head
- Extended blanks magazine for higher autonomy





## **CONTACT US!**

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