



TMI specializes in the manufacture of equipment for industrial packaging.

Formats from 5 to 50kg and big bags (Heavy Duty Bags), for any type of solid bulk product, in any type of bag.

## ACTIVITY FIELDS



## ILERFIL

Semi-automatic open mouth bags and valve Baggers with manual bag placement.

Outputs up to 1.000 bags/hour depending on product' characteristics, formats to handle and cadence or quantity of operators.



## ILERSAC

Automatic baggers for open mouth and valve bags.

Total automation of the bagging process.

Completely integrated bags closing and labeling systems.



## ILERBAG

Automatic FFS (Form-Fill-Seal) bagging systems from a thermo-sealable roll. Maximum reliability throughout all the process. Absolute control over the bag during its forming, filling and closing.

FFS solution fits customers looking for savings in packaging costs.



## ILERBIG

Manual and automatic big bag filling systems. From the most simple and minimum investment version to hygienic and ergonomic solutions. TMI's filling systems meet the customers needs for optimization of the bagging process and dust free working conditions when required.



# ILERPAL

Automatic bag palletizers.

Bag palletizing solutions that provide automation in the process, quality on the stacking and higher speed.

Our palletizing solutions portfolio includes high level palletizers with layer's pushing device and mobile platform for high outputs, compact gantry type systems, palletizing cells by means of industrial robot and hybrid systems that combine the advantages of a single bag treatment with the complete layer compacting and conditioning systems.



# ILERGIR

Stretch wrapping solutions on turning table, featuring different and independent modules for the dispensing of top cover or lateral protection with cardboard.



# ILERCHECK

Dynamic on-belt check-weighing units.

Verification of weights can be complemented with automatic rejection systems.



## OUR DIFFERENTIAL VALUE

- ⊕ The innovation
  - 70% of the turnover of the company based on new products developed in recent years.
- ⊕ Own design and manufacturing of complete bagging lines

## BENEFITS FOR END USER

Savings in operating costs.

Optimization in equipment operating costs by using the same components.

Maximum compatibility and savings in the supply of spare parts.

Efficiency and optimal technical assistance as it is unique and totally trained to service each and every one of the elements in the packaging line.



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