



**The packaging is an essential part of the commercial activity
being subordinated to merchandise and serving the consumer.**

Technique's evolution in the field of packaging is marked by the relationship between the package and packaging in the context of the production development and consumption of plastics worldwide implicitly led to an increase in packaging of plastic and, by combining with traditional ones to a wide range of complex materials with characteristics of the most exceptional in protecting and at the same time portioning, especially related to the food industry. Remarkable successes have been made in developing and raising the technical level of packaging in all areas.



- Research team's mission is the development and innovation of the equipment used for food and non
- food products packaging using modern packaging methods allowing storage, handling and transport of
- products packaged in total safe and presenting them at the highest standards to the beneficiary.

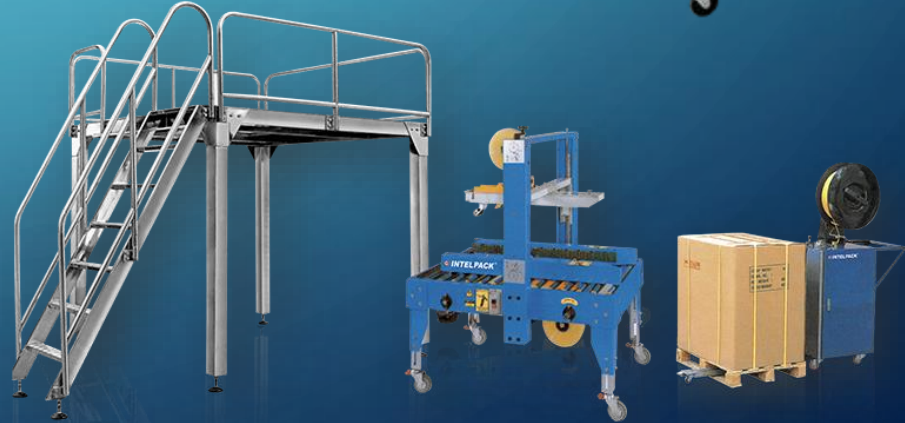
NPTM[®]
NEXTPACK MACHINERY



In the packaging of food products have been researched and developed various methods and systems allowing better hygiene, preservation, storage, handling and transport, creating a visually appealing design, providing appropriate information for consumers, increasing labor productivity in manufacturing packages and packaging, rationalization of the raw materials used to manufacture the packages.

NEXTPACK MACHINERY MACHINES AND SYSTEMS

- automatic vertical packaging machines
- automatic horizontal packaging machines
- packaging machines in pillow or gusseted bags
- packaging machines in pillow or stand UP
- packaging machines in stabilo-bag
- packaging machines in "stand-up" bags, with zipper (Doy Pack);
- lowpack type packaging machines;
- sackets packaging machines;
- blistering machine
- automatic counting, filling and labeling lines;
- "shrink" type packaging machines
- multihead dosing systems;
- electronic weighing dosing systems - Multihead or Linear
- volumetric spiral dosing systems
- cans volumetric dosing systems
- conveyers
- type "checkweigher" checking weight
- metal detection system
- cardboarding machine
- tea packaging machines
- counting tablets and capsules machines.



With a solid grounding in electrical and mechanical engineering and disposing of a performant team, our company has launched an integrated package of projects for which he won European funding in research - development - innovation of electric vehicles powered by brushless DC motors, being Europe's first plant that will produce this type of engine and the above mentioned products.

The purpose of these projects is the production of brushless DC motors and 4 products powered by these engines:

electric scooter

electric bike

electric motorscooter

electric transport vehicle for people with disabilities



