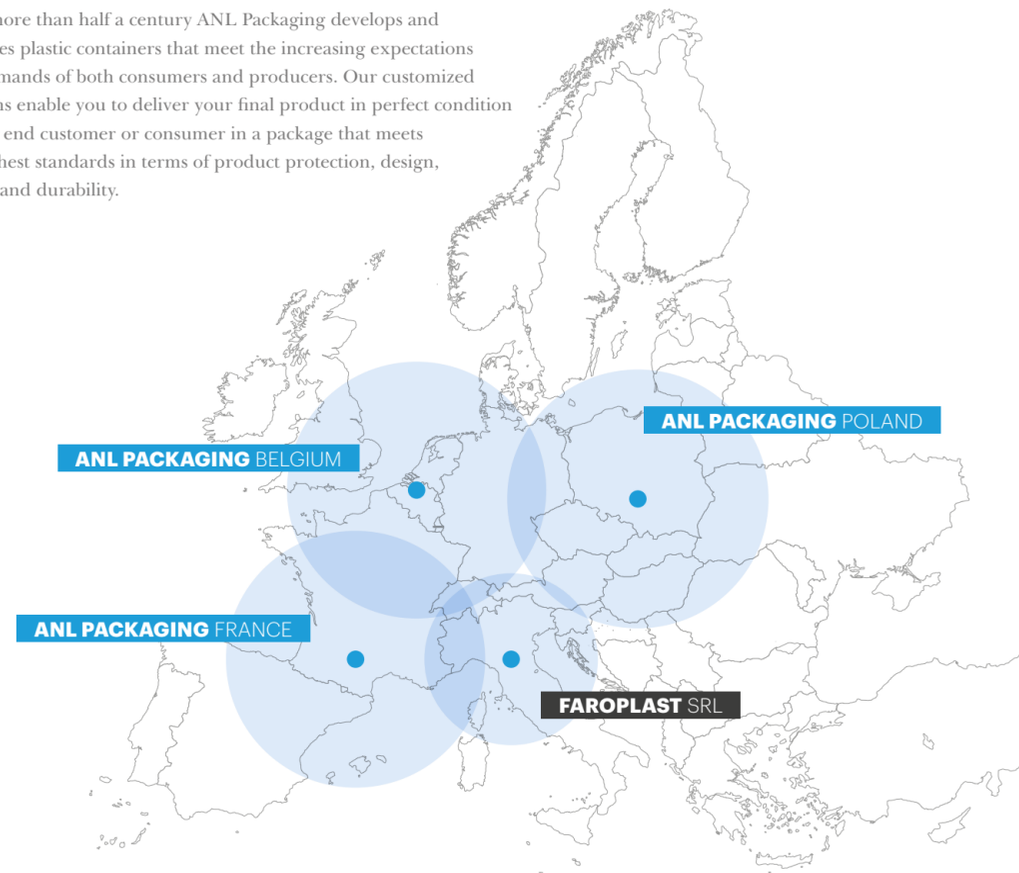


ANL Packaging, are close to the customer, all over Europe

Since more than half a century ANL Packaging develops and produces plastic containers that meet the increasing expectations and demands of both consumers and producers. Our customized solutions enable you to deliver your final product in perfect condition to your end customer or consumer in a package that meets the highest standards in terms of product protection, design, quality and durability.



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Thermoformed Packaging

FROM IDEATION TO
INDUSTRIAL PRODUCTION



Sustainable business

THERMOFORMED PACKAGING FOR
THE CIRCULAR ECONOMY.
PRODUCING SUSTAINABLE PACKAGING
SOLUTIONS FOR EVERY MARKET



Closed loop vision

With European legislation as a basis we develop bespoke packaging designs that are future proof. At ANL Packaging we design to recycle. We prefer to use monomaterials that can be easily recycled. We try to use as less additives as possible since they make it harder to recycle. We try to adapt the designs of your packaging where possible to enhance mechanical features, depending less on material characteristics.

ANL Packaging develops thermoformed products for

CONFECTIONERY

Within the field of packaging for food ANL Packaging has developed a particular expertise in developing packaging trays for chocolates, chocolate and biscuits. Design and finish, entirely according to your wishes, play a decisive role here.

FOOD

In our standard range you will find a very wide range of packaging for meat and fish, vegetables and fruits, ready-to-eat meals, dairy products, pastries and salads. Do you have specific needs or challenges? Then we will gladly develop a customized packaging, together with you and exclusively for you.

NON-FOOD

Each sector has specific packaging requirements, be it in terms of product protection during shipping or for branding and sales support purposes. ANL Packaging possesses the know-how and experience to develop the most appropriate solution together with you.



From concept to finished product

CO-CREATION

Your packaging challenge is also ours. Your product, your production environment and your branding are our guideline. All process steps in the development of your package will be done in-house, at ANL Packaging. From the initial design sketch through to the development and production of the mould and as well as of course thermoforming of your customized packaging. It all takes place in our own establishments in Belgium, France and Poland and is done by our own employees.

Service

OUR SERVICE DOES NOT STOP WITH THE PRODUCTION OF YOUR PACKAGING

- At ANL Packaging a dedicated team is at your disposal. They not only help you to design your customized packaging but also with the industrial use of your packaging in your production or logistic process.
- You have direct access to your own order portfolio through an on-line platform.
- You choose your method of over-packing.

More than 55 years of know-how and experience



Driven by innovation and new trends

The starting point for the development of new packaging is primarily the specific need of our customers. Additionally, we also pro-actively look for new, innovative solutions. We keep, as it were, our sights continuously focused on the European market and are guided by:

- The altered needs and expectations of consumers
- Feedback from our customers
- New technological developments in the world of plastics
- General trends in the packaging world
- Specific trends in packaging for each target group or sector

The result of our pro-active approach is reflected in a wide range of standard packaging products, which are primarily characterized by an excellent value for money. Moreover, with four state-of-the-art proprietary product lines we can provide you with the cream of the crop in terms of innovation.

4 STATE-OF-THE-ART PROPRIETARY PRODUCT LINES



VISIOPAQ

Innovative MAP packaging, which has two made-to-measure parts that are connected by means of a printable sealing ring.



PIRAMYD

Hybrid packaging designed to provide optimum product facing.



LOQPAQ

Multifunctional hybrid packaging, stays firmly closed when filled without the need of extra closing features.



PEELPAQ

Sealing tray with easy opening and reclosing that uses less plastic than a traditional sealtray-lid combination.



ANL Packaging has 3 production sites in Europe: Wellen (HQ, Belgium), Cahors (France) and Dbrowa Górnica (Poland). This allows us not only to supply all over Europe in a fast and logistically efficient manner, we can also offer our customers a guaranteed production capacity. Each production mould, after all, can be used in each of the 3 locations.

ANL PACKAGING ANNUALLY PRODUCES:

- 400 concept drawings for new packaging
- 360 prototype moulds
- 260 production moulds
- 1.0 billion packaging units



Our ongoing efforts for process improvements and for the further development of our products translate into an ISO 9001 and BRC/IoP certification.



Your quality our focus

Each step in the development and production is done internally at ANL Packaging:

CONCEPTIONAL PHASE	TOOLING	EXTRUSION	THERMOFORMING	RECYCLING
Based on your briefing the first 2D or 3D drawings are made. You immediately get a realistic representation of your packaging as it will eventually present itself.	An approved concept drawing is the basis for the design of the plastic mould. Both the prototype and the finished tools are manufactured internally at ANL Packaging. We therefore have the development process fully under control and we can make adjustments where necessary.	ANL Packaging has its own extrusion department for the production of plastic foil from which your package will subsequently be formed. Here, among other things, the colour, transparency, finish and other physical properties of your product are determined.	During the actual production process, the plastic is heated and through use of the mould transformed into your custom packaging.	Production waste from the forming process is internally recycled and reused to the maximum extent.