



COSMETICS

FOOD

PHARMA



...because it's our responsibility to the planet

About us

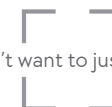
Formika is a flexographic printing house specializing in the production of packaging for the food, cosmetic and pharmaceutical market.

Formika manufactures mostly aluminium lids for the food industry, tubes, pouches, stand- up pouches for the cosmetic industry and blister packaging to meet the needs of the pharmaceutical market.

We turn your product vision into packaging reality.



We don't want to just produce packaging, we want to make everyday life easier





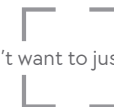
Why is ESG strategy important to us?

...because it's our responsibility to the planet.

Our ambition is to be the leader in promoting **ESG strategy** in our region. We have been undertaking community initiatives and working towards green transformation for years, knowing that it is not only a trend, but also necessity. We are proud that our business model is consistent with the EU goal of achieving climate neutrality.

The acronym **ESG** stands for **E**nvironmental, **S**ocial, and **G**overnance and it refers to how the business activities affect the natural environment, community and company's management philosophy.

Our **ESG-related actions** are e.g.: building the green energy together with Formika Green Energy, helping the youngest through Formika for Children Foundation, implementing projects that reduce waste and increase efficiency and many others.



Factory

Our factory is one of the most modern in Europe. It is intended for the production of packaging for the food, pharmaceutical and cosmetic industries.

In 2019 our second plant was opened and the production and office space has been expanded by 100% to 11,502 sqm.

Formika supplies over 5 billion packages to 40 countries on 4 continents.



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Machine park

Printing lines:

8 lines (2 dedicated for pharma)
with the capacity of roughly 132 milion RM
(max 11 printing sections)

Die-cutting lines:

14 lines with the capacity of roughly
4,7 billion lids in (covered in 80%)

Rewinding/slitting lines:

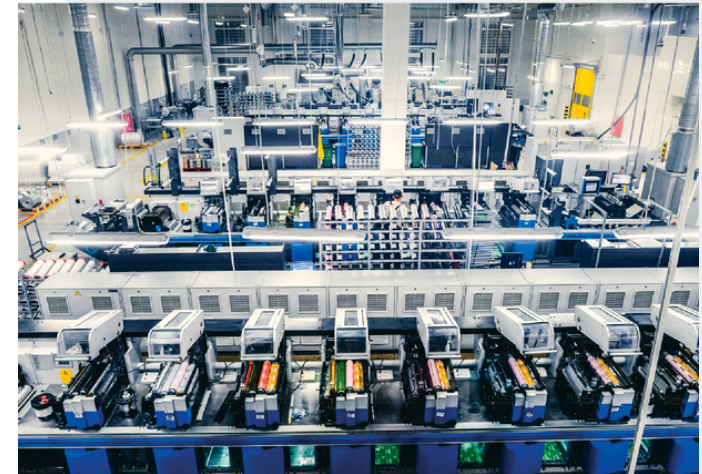
5 lines with a capacity of roughly
180 km daily (covered in 85%)

Production line for tubes:

2 lines* with a capacity of roughly
42 milion tubes (covered in 67%)

Other machine investments in progress.

*new tubing line available in Q1 2025



History



1978

COMPANY FORMATION

Formika is founded and starts producing plastic automotive products. The founder, originator and creator of the company is Jerzy Przywuski, an economist with passion and ideas.

1991

CHANGE OF COMPANY PROFILE

Formika is Poland's first company to launch the production of plastic packaging for the food industry. These are mainly containers for yoghurts, cheeses, creams etc produced using dry offset technology.

1996

ONLY 5 YEARS LATER

The launch of its plastic packaging production, Formika becomes the market leader in Poland and starts attracting foreign investors.



2006

THE COMPANY'S ACQUISITION BY JOANNA & PIOTR DĘBICKI

After the sudden death of Jerzy Przywuski, Formika is 100% left in the hands of family and is managed by his daughter and son-in-law.

1998

FORMIKA AND GREINER PART WAYS

As a wholly domestically owned company, Formika starts of a new business activity of aluminium lid production for the food industry using UV flexo technology. Until this time, that technology has not been implemented in Poland and only traditional solvent-based flexo has been used, which delivers much lower printing quality than UV-based technology.

1997

COOPERATION WITH GREINER COMPANY

The sale of all machines and know-how to Greiner, an Austrian corporation is finalised as Greiner opens a new production plant near Warsaw. For a year, the plant operates as Greiner-Formika. Jerzy Przywuski and the fellow member Wojciech Zasadziński are involved all the way in the launch of the plant, hiring and employee training.

2013-2014



2019



2020-2024

BUILDING A NEW FACILITY IN BRWINOW

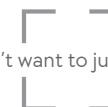
In less than a year from the start of construction, the opening of a new production plant - one of the most advanced in Europe, dedicated to the manufacturing packaging for the food, pharmaceutical and cosmetic industries. The manufacturing space of nearly 6000 sqm houses Central and Eastern Europe's only class D clean room (ISO 8) where aluminium medicine packaging is manufactured.

ANOTHER PLANT IS OPENED

Expansion of production and office space by 100% - to 11,502 sqm. On 13 June 2019 Formika celebrates its 40th grand anniversary and second plant opening. The day's highlight is a tour of the factory, including the brand new halls and machines for cosmetic tube manufacturing.

SUSTAINABLE DEVELOPMENT

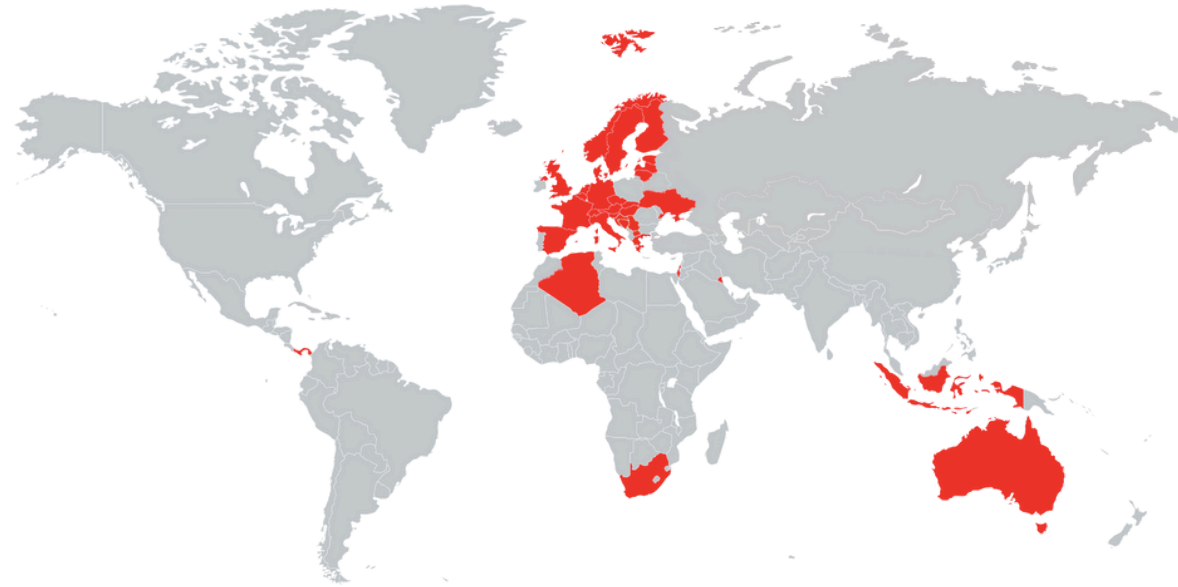
Formika is setting up a sustainability cell within its R&D department and starting research work on new packaging materials and products to support a circular economy.



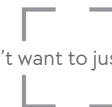
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Countries we export to:

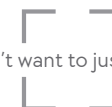
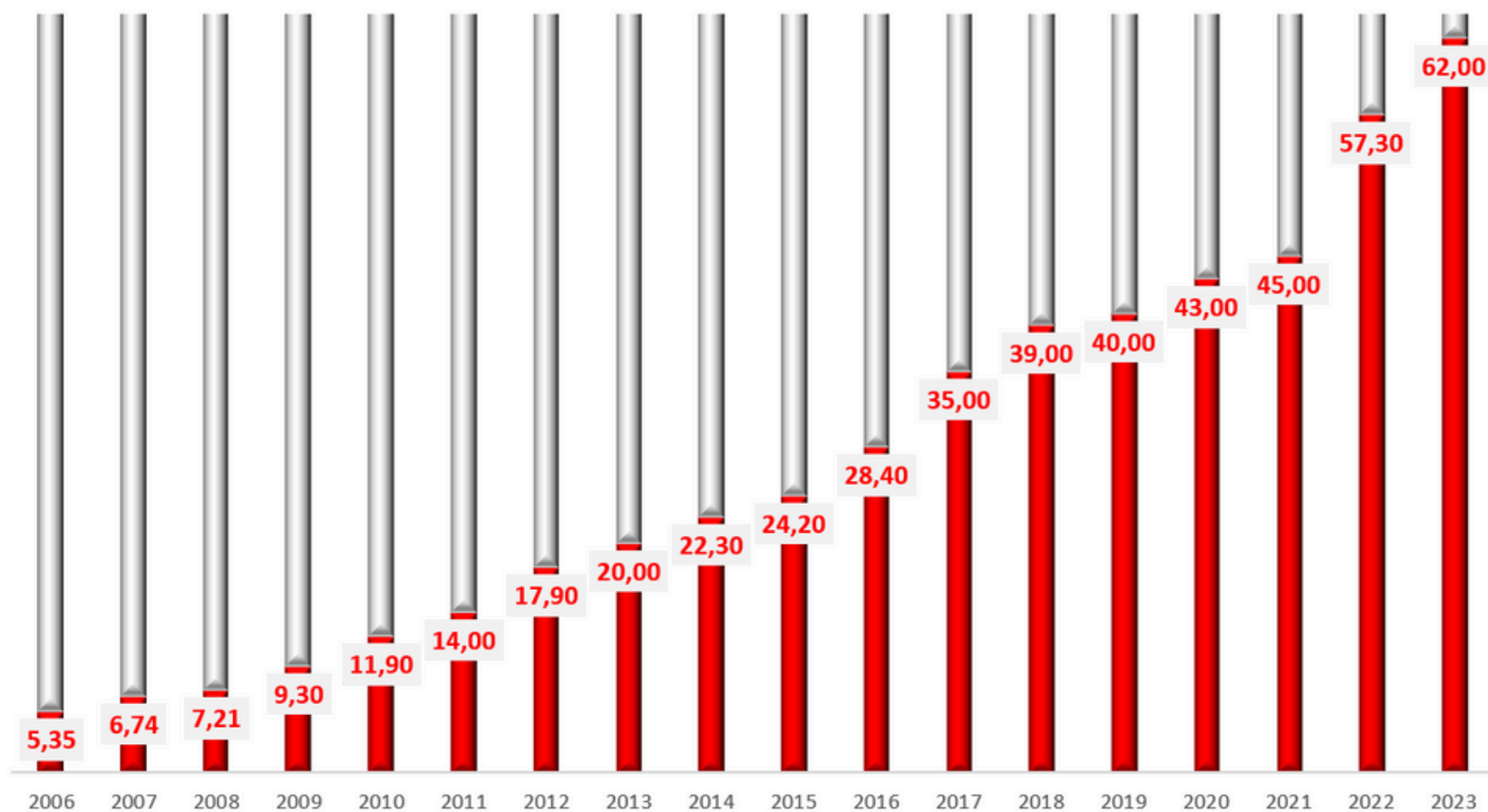


- | | | | | | |
|----------------------|----------------|-----------|-----------------|--------------|-------------|
| Algeria | Czech Republic | Germany | Italy | Panama | Switzerland |
| Australia | Denmark | Greece | Kuwait | Serbia | Sweden |
| Austria | England | Holland | Latvia | Slovakia | Ukraine |
| Belgium | Estonia | Hungary | Lithuania | Slovenia | |
| Bosnia & Herzegovina | Finland | Indonesia | North Macedonia | South Africa | |
| Croatia | France | Israel | Norway | Spain | |

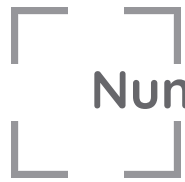




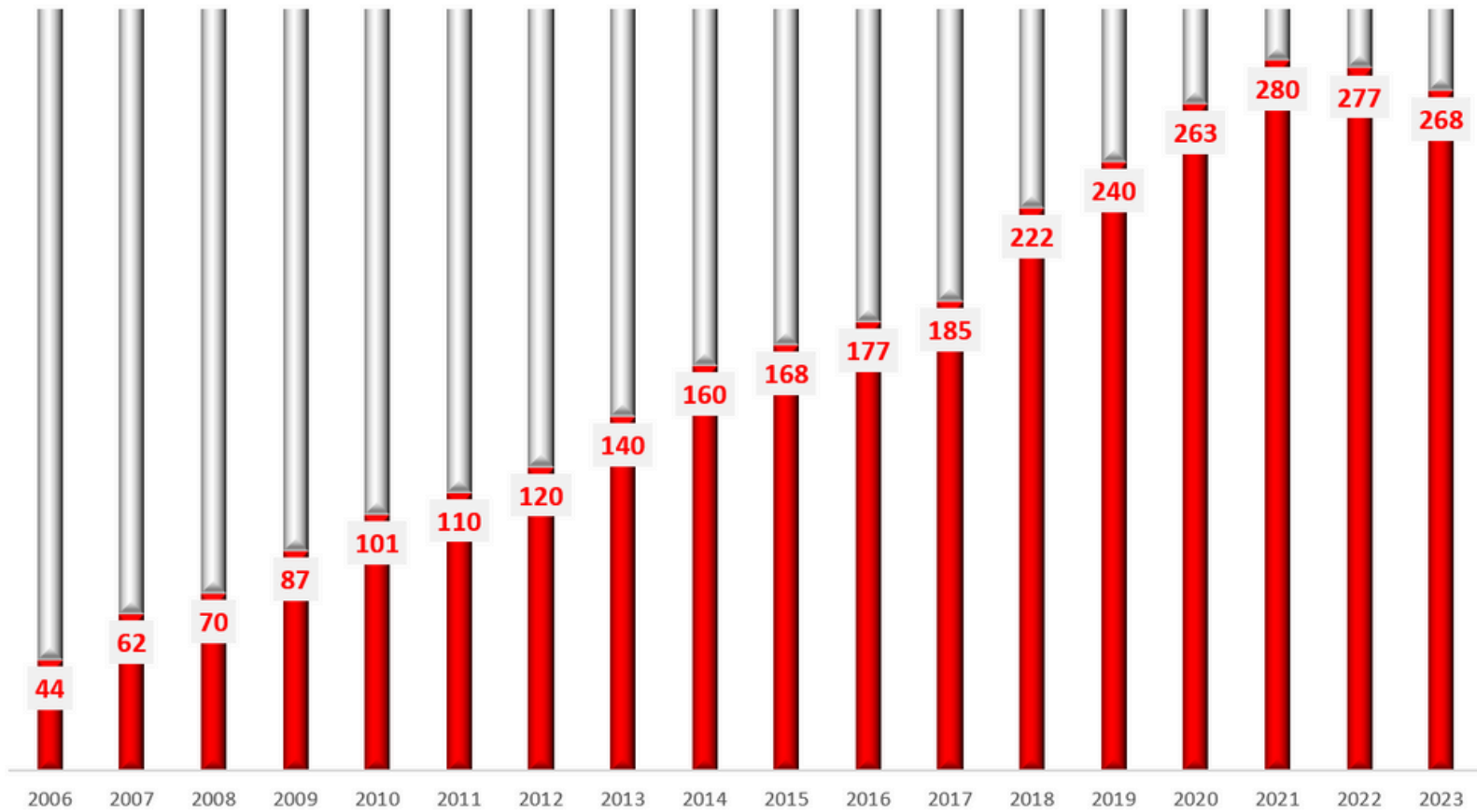
Our turnover in mln euro



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Number of employees



Aluminium lids

Aluminium lids are used for closing cups requiring high barrier properties and good protection from external factors.

Our range includes lids in **more than 100 shapes**. We are able to adjust the lid size to the customer's needs. Depending on the requirements, we use soft or semi-hard aluminium alloys.

We also use special lacquers used for products with extended life cycle and PCV-free lacquers as well as a range of laminated foils.

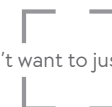
We are the biggest independent producer in Europe!



Eco CPP lids

Monomaterial CPP lids have **excellent barrier values** for water and oxygen transmission, they are also **fully recyclable** and above all together with PP cups they allow for **recycling in the same material stream**.

CPP lids have **high printing properties** (due to white background), tight sealing, high puncture resistance and due to lower melting point the sealing process requires significantly lower temperatures than in the case of standard alu lids, which results in **lower energy consumption** during the production process.



PET lids

PET lids are suitable for products with an **acid content** (e.g. vinegar, ketchup, dressing, fruits etc.) as well as products for **microwave** use like soups, noodles.

They have a **high breaking resistance**, allow **easy tear off** and "end of line" metal detection, available in white and transparent version.

In terms of printability, polyester provides an excellent surface for printing on (more **vibrant colours** than on alu).

PET lids are sealable to PP, PS and PET, together with **PET cups** they are an ideal example of **monomaterial** packaging and the next direction is **rPET**.





Retortable aluminium lids

Aluminium lids with a thick layer of extruded polypropylene lacquer are used **for closing aluminium cups containing products which, due to their life cycle, must be pasteurized or sterilized.**

Useful for human as well as pet food.



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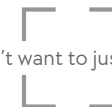


Safety cap solution

The safety cap is secured to the upper part of a can using **HSL method (a safer seal for customers)**.

Safety cap prevents humidity accumulation on the can's surface, **mould formation and bacteria proliferation**.

Drinks with a **Safety Cap** can be cooled down in water, refrigerators, ice buckets and can be sold "hot" and "cold".



Tubes

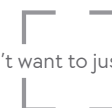
Tubes have found use in cosmetics, pharmaceutical, food, household chemistry, construction and automotive industries.

They perfectly protect the contents against the effects of external factors such as light or moisture. Thanks to this, the cosmetic substance maintains its color, aroma, texture and properties for a long time.

We offer laminated tubes printed with the **Decoseam unique technique (invisible seam of the laminate) and high-quality materials.**

Due to expectations of the market tubes are available with regular closures as well as their slim versions*.

*available from Q1 2025



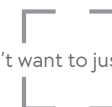
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Eco tubes

We have two types of Eco Tubes in our offer:

- **monomaterial HDPE** made from high-quality HDPE material and closed by an HDPE flip-top. Together they form a mono-material packaging with up to **45% less plastic** in the tube body! Tubes are suitable for PE recycling streams. HDPE is a material known for excellent elastic properties, suitable for many products like cosmetic and pharmaceutical creams and balms.
- **PCR tube** (Post-Consumer Recycled) made from components which contain consumer recycled plastic. The use of PCR recyclate reduces the amount of new plastics in our environment. No new resource extraction is needed! PCR tubes are easy recyclable.

Meet your sustainability goals with Formika!



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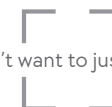
Sachets for cosmetic industry

Sachets for the cosmetic industry are used as small, **disposable sales packaging**, they may also perform **promotional functions**.

Cosmetic sachets are as well often used as inserts in magazines.

Made from 3 or 5 layers of laminate, PP material or PAP/PE structure.

We are the leading producer in CEE.



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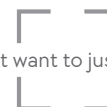


Sachets for pharma industry

In the pharmaceutical industry, pouches are used for all types of powder drugs and diet supplements.

Thanks to an aluminium layer, they have **excellent barrier properties which protect the product from external factors.**

Additionally, laminates enriched with Surlyn are ideal for packing powdery pharmaceutical products.



Eco laminates based on PP structure

for sachets/flowpacks/sticks

PP mono solution:

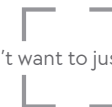
- an alternative to multi-material laminates
- structure based on oriented and extruded polypropylene with a metallized barrier layer
- designed for recycling
- with high barrier PP structure (approx. 0.3 WVTR, <0.1 OTR);
- applicable to existing lines
- compatible with most products!

BoPP/met-BoPP/PP LT

an alternative to:

PET/Alu/PE, Paper/Alu/PE

and other multi- material structures



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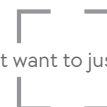


Pharmaceutical foil (blister foil)

Blister foil packaging is a **15 µm to 25 µm aluminium, hard or soft tempered**, used in the pharmaceutical industry for closing dry forms of drugs (capsules and pills).

The product is available as plain or printed foil. We have all the necessary certificates which are crucial for the pharmaceutical market.

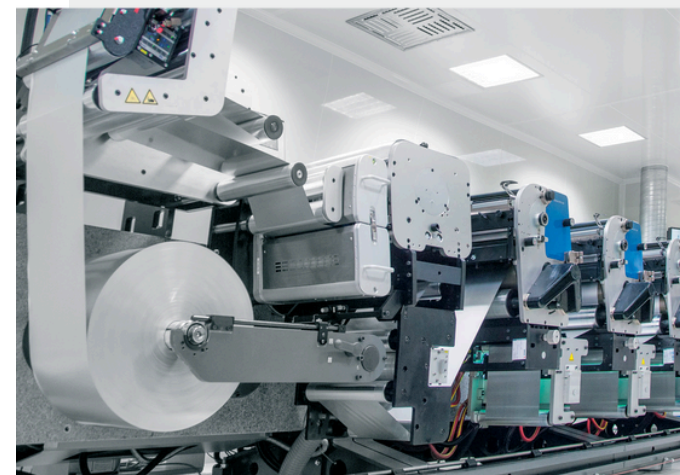
Pharmaceutical foil and its printing process meet even the **strictest requirements** concerning packaging designed for contact with drugs and diet supplements.



Clean room

The entire production process which consists of printing, slitting, rewinding and packing, takes place in sterile conditions.

26 HEPA filters, lock system, and appropriate **pressure levels** in individual clean room areas guarantee the safest conditions for manufacturing of pharmaceutical packaging.



Formika express



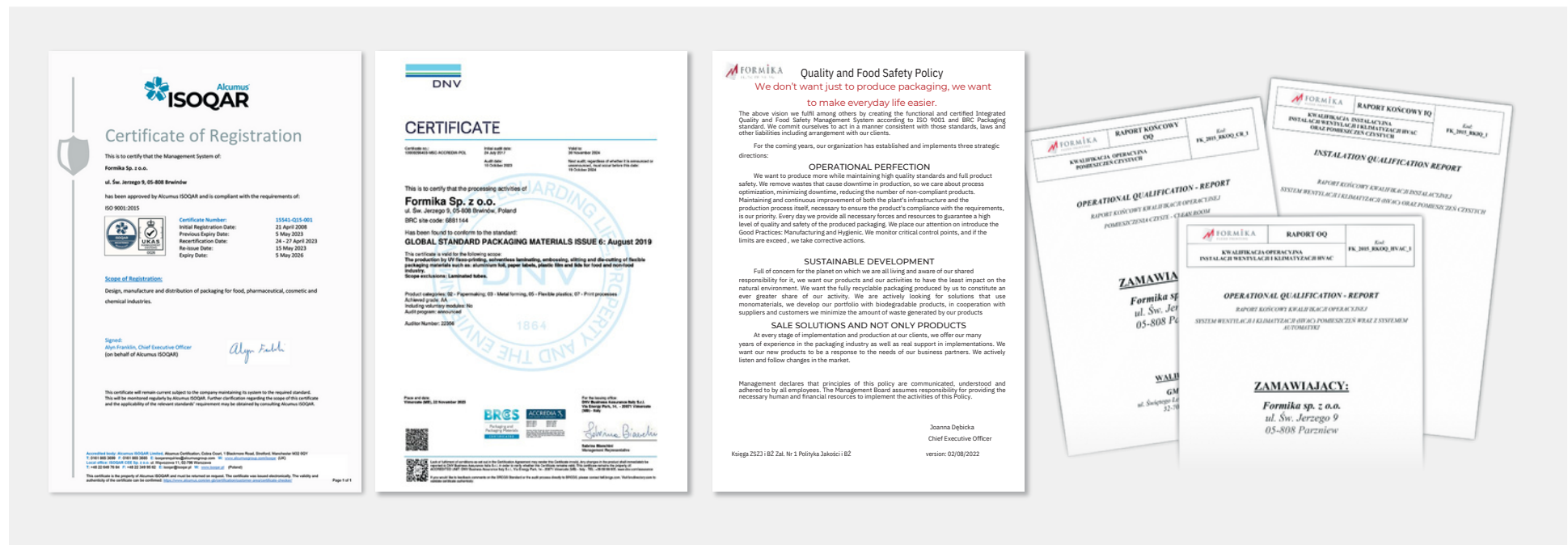
Possibility of a very fast service:

We deliver packaging for you even in **3 days** for repetitions or **4 days** for new designs!

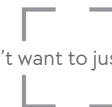


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Formika certificates



More certificates you can find on our website:
<https://www.formika.com.pl/en/222/quality/certificates>



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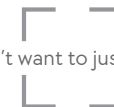
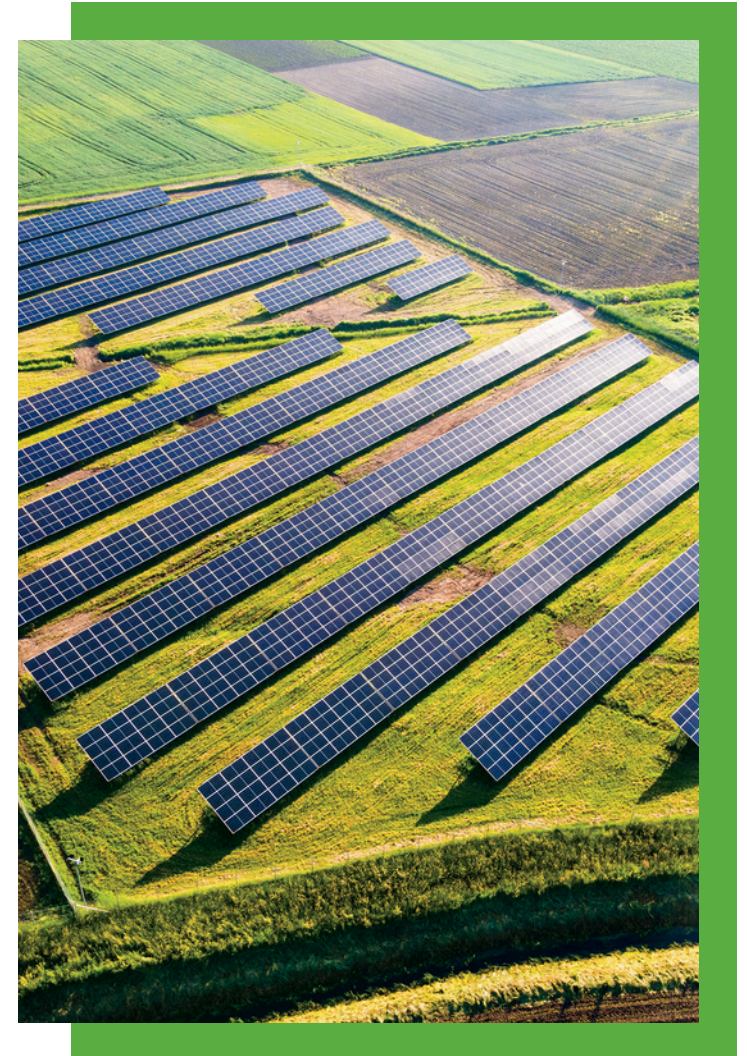
Formika Green Energy

Formika Green Energy is a new company of the Formika Group. Its founding is fully in line with our **Sustainable Development Strategy**.

We have started the construction of **5 solar power plants** with a total capacity of almost 5 MWp.

The first one has been already launched. The rest will be launched in the following months.

In the second half of 2024, most of our packaging will be produced from green energy. In our commitment to the well-being of our planet and future generations, our company has taken a significant step towards sustainability.



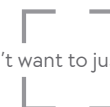
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Formika for Children Foundation

Formika for Children Foundation was founded in 2014 to provide support to children and young people in difficult life and material situations. **We equalize development and educational opportunities** and support large families, orphanages, foster families, and daycare centers.

In 10 years of the foundation's activity, we have provided:

- help and support for more than **5,000** people in need, over **300** support projects
- holiday camps for **870** children in care
- school lunches for **690** children in need
- **“Power4Future”** development and scholarship projects for **53** young people
- after school activities for nearly **600** children
- **27** different renovation and modernization projects for orphanages, daycare centers and other facilities.





FORMIKA
FLEXO PRINTING

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