



ATE PLAST OOD

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PRINTING AND LAMINATION production

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ATE PLAST OOD

ABOUT THE COMPANY



ATE PLAST OOD is a leading manufacturer of flexible polymer films and packaging for the industry.

We are family owned company focused on innovations and leading trends and solutions in the packaging industry.

We have modern equipment and machines from world market leaders.

We are working with leading suppliers of inks, adhesives and foils that are not manufactured by the company, such as BOPP, BOPET, BOPA, ALU and CPP.

We have a team of professionals who are ready to offer a solution for the packaging of a wide range of products.

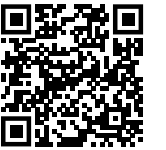


ATE PLAST OOD was founded in 1994 and has more than 25 years of experience in the production of foils and packaging.

We export nearly 70% of production in the European Union and Europe, in more than 30 countries, over 1000 customers.

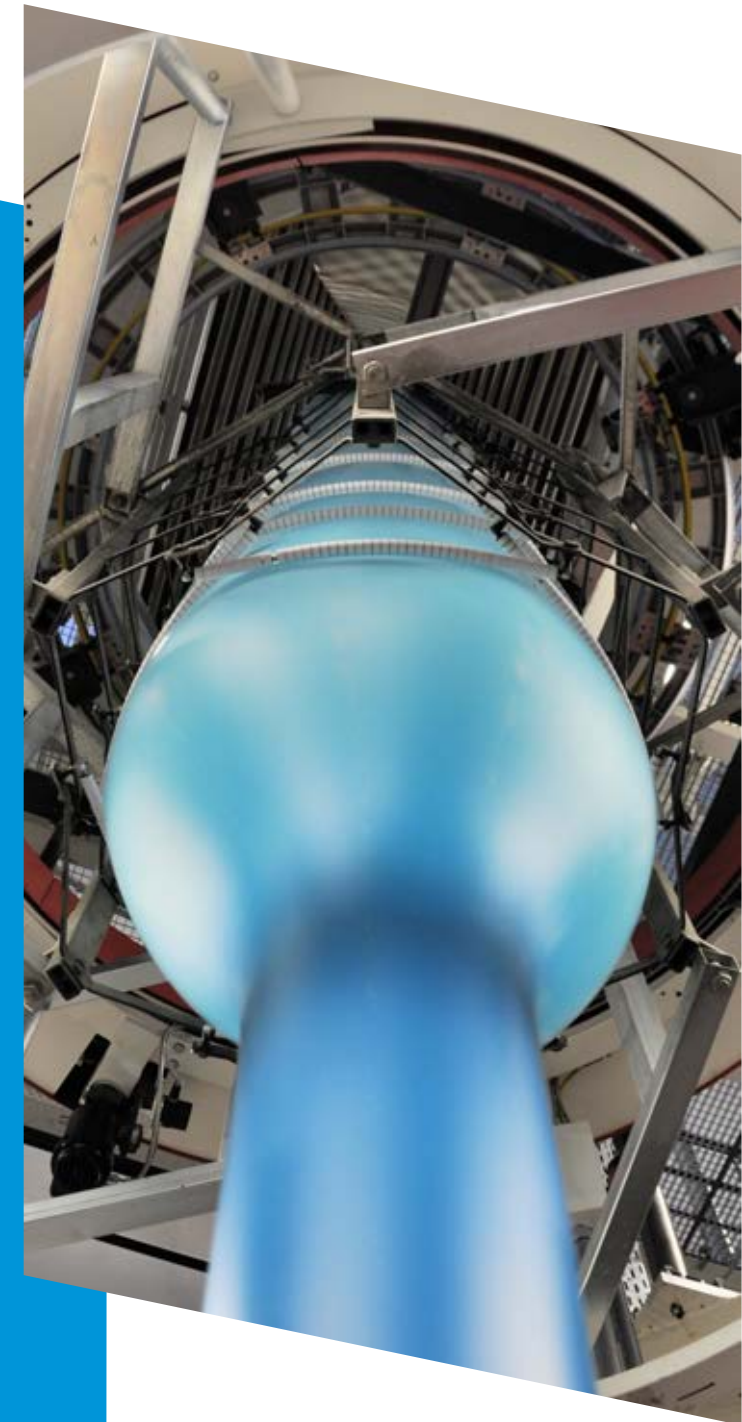
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ADVANTAGES



Advantages

- ▶ Own production of polymer films, guaranteeing continuous and maximum efficient packaging process for our customers.
- ▶ We will find the right packaging solution: the correct film for your machine, its speed and barrier characteristics according to the final application and packed product.
- ▶ ATE PLAST works 24/7 with continuous production, which leads to shorter delivery times and flexibility.
- ▶ The wide production range allows the supply of foils and packaging materials for the food, hygiene and chemical industries.
- ▶ We offer good logistics solutions, transport to any point in Europe.



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TECHNOLOGICAL EQUIPMENT



We have monolayer and multilayer blown extruder lines, a wide range of cutting/confection machines, flexographic printing machines and laminating machines.

STANDARDS

ATE PLAST OOD meets all standards for the food industry. We have introduced a quality management system ISO 9001:2008, environmental management system ISO 14001:2004 and the BRC Global Packaging standard for packaging and packaging materials.



FILMS FOR FFS PACKAGING MACHINES



Tehnofol®

Foils for horizontal and vertical packaging machines with different materials combination and additives suitable for each package. They are used for machines that make packages, industrial bags or group packs. Tehnofol® films have excellent mechanical properties with optimal thickness.

Products:

- ▶ Tehnofol® for frozen foods
- ▶ Tehnofol® for sanitary products
- ▶ Tehnofol® for bulk and powder products
- ▶ Tehnofol® for liquid and fluid foods
- ▶ Tehnofol® for industrial applications



Advantages and Applications:

- ▶ safe food packaging in accordance with BRC standards
- ▶ suitable for high speed packaging applications
- ▶ extended shelf life of the packaged product
- ▶ guaranteed product protection during transportation and storage
- ▶ good product visibility
- ▶ high transparency and gloss



ATE PLAST OOD is member of Branch Association Polymers (BAP) in Bulgaria, as well as a RecyClass Bronze Member.

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COLLATION SHRINK FILMS



Termofol®

It is available in different varieties, depending on the packaged product: PET bottles, cans or outer packaging for ready packs or pallets for industrial goods.

Products:

- ▶ Termofol® maximum
- ▶ Termofol® super maximum
- ▶ Termofol® with PCR
- ▶ Shrinkable tubes and bags



Advantages and Applications

- ▶ increased strength and excellent properties for high-performance packaging lines
 - ▶ high transparency and gloss
- ▶ maximum stability of the pack and elasticity
- ▶ lower consumption of energy and resources

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PREMADE PRODUCTS FROM POLYETHYLEN

BAGS, COVERS, SHEETS



Our foils are also available as premade products: bags, sacks, liners, covers, wicket bags and sheets. Depending on the purpose, they are made of different materials: LDPE, MDPE, HDPE, CPP or different colors, standard sizes or by customer request.

We offer them cutted/loose or on rolls with tear-off perforation, macro and micro perforated, with a square bottom (K-seal bags), blocked or on plastic pipes for easy opening.



Advantages and Applications

- ▶ excellent seal strength
- ▶ reliable work
- ▶ bottom and side seal options, flat, gussets or folded
- ▶ all bags can be made with microperforation
- ▶ all bags and covers can be with macroperforation 6 mm and 8 mm

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PRINTED FILMS



ATE PLAST OOD offers flexo printing up to 8 + 1 colors for excellent product presentation.

Basic working materials are:
LDPE, BOPET, BOPP, BOPA, HDPE, MDPE, PE-EVOH-PE, CPP.

It is used for the production of flat foils for automatic packaging lines, wicket and vacuum packaging, tubes, half-tubes, bags, covers and sheets. Through the flexo printing services we add value to the brand of each of our clients.

Advantages and Applications

- ▶ accuracy and precision of the register
- ▶ high scratch-resistant surface printing
- ▶ UV resistant printing for outside exposure of the goods
- ▶ high gloss
- ▶ matt and gloss varnish, soft touch & paper touch effect
- ▶ low sealing temperature
- ▶ excellent mechanical properties

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LAMINATED FILMS



Lamination allows the production of composite packaging with different structures:
PET/PE, BOPP/BOPP, BOPP/LDPE, BOPP/OPP, PET/BOPP, PET/OPP, PET/PE-EVOH-PE, PET/PE-PA-PE, BOPP/metBOPP/PE, OPET/metOPET/LDPE, PET-ALU-PE and many others.

The success is based on the right choice of the most appropriate film combination, determining the quality of the packaging and the shelflife of the final product. Laminating technology we offer – solvent and solventless.

Some of the lamination films are designed to meet the objectives of sustainability and environmental protection.

Advantages and Applications

- ▶ variety of solutions for different applications
- ▶ for pasteurization and sterilization
- ▶ high gloss / transparency
- ▶ high packing speeds
- ▶ accuracy of the register
- ▶ excellent seal strength and reduced gluing time
- ▶ excellent mechanical properties

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BARRIER FILMS



ATE PLAST OOD offers barrier films with different structures, PA and EVOH, meeting the demands of consumers for freshness from the first day, durability and to reduce environmental pollution.

Products

- ▶ Barrier films for food and beverage packaging
- ▶ Barrier films for coffee packaging
- ▶ Barrier films for pet food packaging
- ▶ Barrier films for industrial packaging
- ▶ Stand up bags/pouches



100% recyclable and reusable packaging

- ▶ Eco products with a very low carbon emission value, which are fully recyclable and reusable for industrial packaging of food products;
- ▶ Laminated duplex packaging made of uniform materials, allowing complete recycling and reuse of the recycled material, as well as eliminating the costs of sending the waste for combustion;
- ▶ Collation shrink foils with PCR material that keeps the strength and stability of the finished pack, and maintaining the optical properties.



Advantages and Applications

- ▶ barrier function
- ▶ AntiFog effect
- ▶ customized solutions
- ▶ for modified atmosphere packaging (MAP)



These new solutions will enable our customers to meet new consumer requirements for sustainability.

