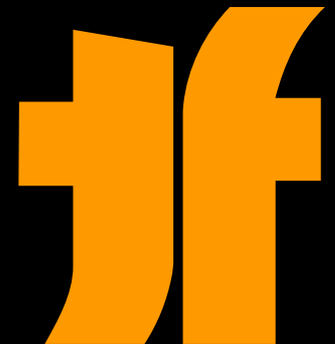


T&F Plast Trade Sp. z o.o.

We are a representative and sales company, operating on the market since 1995 as a supplier of technology, machinery and equipment for plastics processing, mainly in the flexible packaging sector.



We supply film production lines, flexographic printers, lamination and coating machines, slitters, automatic sealing machines, and lines and equipment for washing and regranulation of plastic waste. We supply our customers with accessories and spare parts for the above machines. We are also a distributor of biodegradable materials.

We have our own storage space, which makes some of the accessories, spare parts or biodegradable materials available directly from stock.



For many years we have had regular customers who return to us when they plan new investments. We also remain active also in foreign markets by buying/selling second-hand machines.

We regularly participate in industry events in Poland and abroad. Every year our booth at Plastpol Trade Fair in Kielce is a meeting point to exchange ideas with our customers.



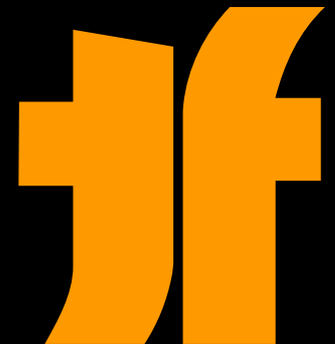
The knowledge and practice of our technical advisors provide strong support for the correct selection of equipment. We also guarantee full after-sales care and advice on the optimal use of machinery.

Three independent and committed technical advisors are constantly researching the market to find new suppliers, customers and the latest technical solutions, while regularly visiting, monitoring and supporting regular customers. Technical advisors (with the support of manufacturer and/or third-party services) are also responsible for after-sales support, and coordinating and supporting the service activities of our suppliers when required.



Support for the sales department provides logistics and administration department. Two dedicated employees take care over the proper flow of information, documentation and logistics activities, supervision and coordination, maintaining the best possible delivery logistics, paying particular attention to cost optimization and maintaining the timeliness of shipments.

They always remain on standby to help with any issues related to transportation, customs procedure, accounting or any other problem our customers need to face.



Our main suppliers are:

- ❖ Fimic
- ❖ Tecnofer Eco Impianti
- ❖ In.Pack Machinery
- ❖ Giugni
- ❖ K Design
- ❖ Depur Padana Acque
- ❖ Martignoni
- ❖ Bimec
- ❖ ALTECH
- ❖ Novamont



FIMIC[®]

ITALIAN.MELT.FILTER

The family-owned Italian company was founded in 1963. In the field of plastics processing, FIMIC started with the production of guillotines for cutting bales of industrial waste, and in the mid-1990s began producing screen changers for the plastics recycling industry. Today, Fimic is a leader in the production of laser screen changers.





Founded in 1976, Tecnofer has focused for many years on innovative activities related to environmental needs, resulting in the development and production of fully automatic recycling plants. The purpose of the Tecnofer line is to wash highly contaminated plastic waste that can be reprocessed and used in the manufacture of plastic products. Tecnofer provides full consulting and implementation support at every stage of the project, including construction and installation of the recycling plant, technical assistance and operator training.



IN. PACK MACHINERY

Innovation since 1956



The history of the In.Pack Machinery Group began in 1956 with a few entrepreneurs who were enthusiastic about their work and the needs of their customers. The group's name reflects the constant pursuit of technological and product innovation for the continuous evolution of the materials used (bio-compostable, recycled and monomaterials). The combination of the Amutec, Mobert and SCAE brands provides a unique offering in the market covering the full range of bags that can be produced. With one of the largest and most diverse machine portfolios in the world, In.Pack Machinery produces innovative and technologically advanced machines for thermoforming plastic films, offering the ability to produce any type of bags.



giugni

Coding & Printing Solutions

GIUGNI s.r.l. completed its first order on May 2, 1961. Today, after more than 55 years, the Giugni family still continues to design and manufacture highly advanced industrial marking and printing equipment. All systems are designed and tested in the company's own R&D facility and are certified according to European standards and safety rules. Giugni not only designs and manufactures all systems, but also manufactures most accessories in-house. Thanks to this organization, the company is very flexible in meeting market needs.





Kdesign focuses on intelligent solutions applied to the production of films in the extrusion process. K Design's greatest achievement in recent years has been the development of the VARIOcool thickness correction system and KARAT high-performance air ring, which provides consistent optimization of quality and productivity in blown film production. Compared to other systems, the patented VARIOcool control system achieves outstanding results in terms of productivity, flexibility, efficiency and response time.





Depur Padana Acque is a leader in the production of wastewater treatment plants and process water generated in production processes such as plastic waste washing, car washes, tanneries, food industry and others. The company is engaged in the design and construction of mechanical, physical-chemical and biological wastewater treatment plants designed to purify process water from contaminants generated in the washing process.



MARTIGNONI

ELETTROTECNICA®

S.R.L.

MARTIGNONI ELETTROTECNICA was founded in the 1970s and specializes in the production of an assortment of activation and anti-static equipment for materials in the plastics sector. It mainly produces corona processing units that meet the most diverse requirements of customers.

The machines are also tailored to meet special requirements in terms of dimensions, speeds, materials used and more.

The company's policy is based on supplying reliable equipment and providing full support at every stage of cooperation to maintain an ongoing relationship with customers.





Bimec has specialized in the design and manufacture of slitter machines for film, paper and laminates for more than 40 years. The company's product range includes more than 20 different types of machines, from simple models with unwinding and rewinding on one side, to fully automatic machines such as the TCA model, which allows operation at speeds of up to 800 m/min. Thanks to deep specialization in the production of slitter machines and the use of the best solutions and components and accessories, Bimec machines run smoothly for many years.





The company was founded in 1974 with 5 employees and an area of 150m². Today, with a new 11,000m² factory, Altech has become a leading manufacturer exporting plastic recycling machines to 28 different countries. Altech Plastic Machine manufactures plastic recycling lines, filtration systems, vertical and horizontal head cutting systems, shredders; it is also a manufacturer of screws and cylinders for various types of extruders. Altech, with its specialized research and development team and CE, GOST, ISO 9001 certifications, provides customers with a guarantee of meeting professional service requirements.





Founded in 1989 by Catia Bastioli, the company started as a lab for research on biodegradable raw materials. At the end of the 1990s, thanks to a partnership with the Italian national bank, it was transformed into a large company producing bioplastics and running laboratories on innovation. The company invests a lot of resources in research and development, which lead to innovative solutions that improve the products it creates. MATER-BI plastic is used to obtain cutlery, plates, grocery bags, agricultural film, coffee capsules and food packaging, among others.



T&F Plast Trade Sp. z o.o.

ul. Forteczna 13/5

87-100 Toruń

tel. +48 601 357 998

www.tfplast.com

biuro@tfplast.com



**You are welcome
to cooperate with us!**