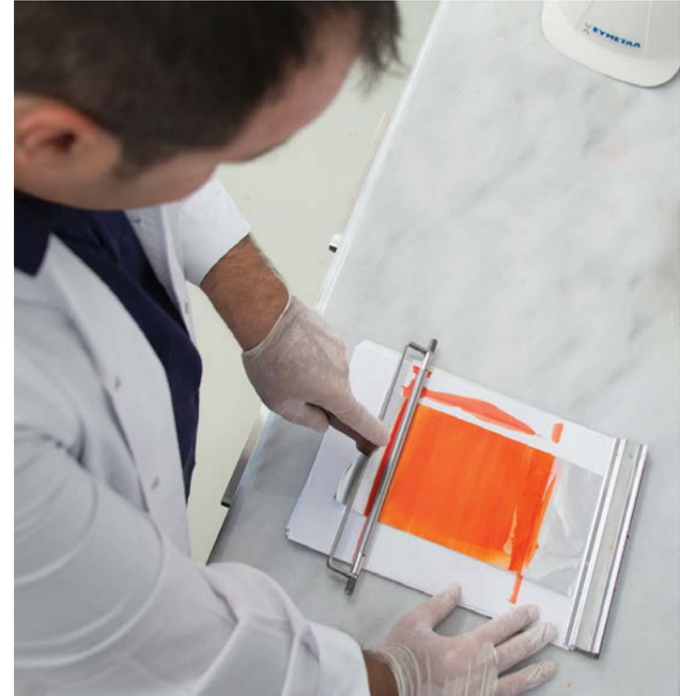


Flexible
by nature,
sustainable
by choice.



Our people
are key to
our success.



About Symetal

Symetal is involved in the production of a wide variety of aluminium foil products, mainly used in packaging solutions for the food, pharmaceutical and tobacco industries. With more than 40 years' experience and expertise in aluminium foil rolling and converting processing and export activity in 70 countries, Symetal offers tailor-made and innovative, high value-added solutions covering the needs of the most demanding global customers. Symetal is an aluminium segment subsidiary of ElvalHalcor, a leading global industrial producer of aluminium and copper products for dynamically growing markets.

Symetal owns two state-of-the-art production facilities in Greece, at Oinofyta, Viotia and Mandra, Attica standing out for their vertical integration and flexibility.

- The **Oinofyta rolling plant** has an annual production capacity of 52,000 tons and specialises in the production of plain aluminium foil in various gauges and alloys for a range of usages, including flexible and pharmaceutical packaging, food containers, automotive rechargeable batteries and technical applications.
- The **Mandra converting plant** has an annual production capacity of 27,000 tons and specialises in the conversion of aluminium foil into a number of packaging applications, carrying out aluminium foil coated and/or laminated with paper for products used in food, pharmaceutical and tobacco industries.

Being a strategic partner of major consumer, food and pharmaceutical packaging manufacturers, Symetal leverages on its technical expertise and implements a growth strategy which is founded on the principles of sustainability and the core essentials of the ESG pillars, creating value for all stakeholders.

Symetal's people are key to its success. Symetal constantly tries to ignite their development through challenging tasks and training opportunities, while empowering them to perform upon high standards and goals. Symetal commits to establishing good working conditions for its personnel and to preserving health and safety.

sales in

7

countries

40+ years **e**

experience & expertise

Tailor-made products

aligned with the global sustainability megatrends

Enhanced R&D&I capabilities

for innovative and high value-added solutions

Sustainable production

with commitment to ESG principles

A broad spectrum of sustainable aluminium foil products and solutions.



Markets we serve

-  Flexible packaging
-  Pharmaceutical packaging
-  Confectionery foils
-  Dairy foil
-  Cigarette aluminium foils
-  Semi rigid packaging
-  Tea lights
-  Household aluminium foil
-  Technical applications
-  Li-ion batteries



FLEXIBLE PACKAGING

Aluminium foil is one of the safest and most versatile packaging solutions.

Regardless of the shape, nature or condition of the material that needs to be packed, aluminium foil is one of the safest and most versatile packaging solutions.

Symetal knows that protecting sensitive products from the surrounding environment, whether they are in storage or in transit, is a demanding task. This is why aluminium foil is the ideal barrier for protecting products from high humidity, direct sunlight as well as odours.

Thanks to its high formability, aluminium foil contributes to the reduction of the transportation cost as well as the minimisation of the environmental impact.

Available either plain or lacquered both with or without a printing primer.



PHARMACEUTICAL PACKAGING

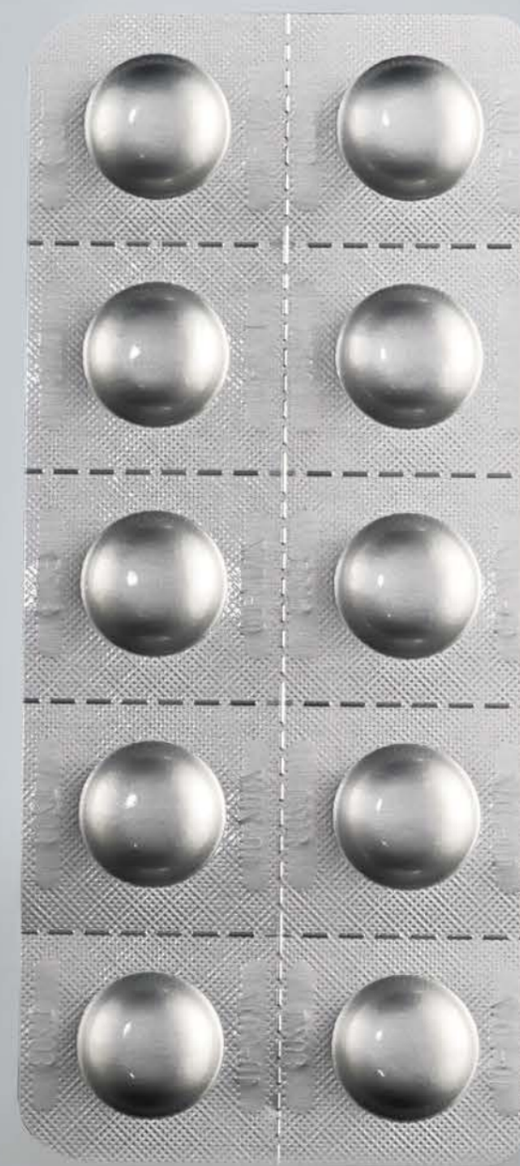
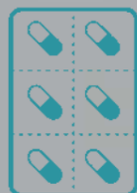
Aluminium foil is considered the best and safest choice for pharmaceutical packaging.

Most pharmaceutical products are sensitive to the effects of light and humidity.

There is a real danger that if such products are exposed to extreme environmental conditions, the active substances they contain might lose their effectiveness.

This is why aluminium foil is considered the best and safest choice for pharmaceutical packaging.

Available either plain or lacquered both with or without a printing primer.





CONFECTIONERY FOILS

Symetal specialises in the production of aluminium foil for the wrapping of confectionery products.

Symetal specialises in the production of aluminium foil for the wrapping of confectionery products such as chocolates, chewing gums and candies.

Confectionery foils are carefully designed to offer optimum protection against oxygen, moisture and light, while ensuring they will meet the exigent requirements and advanced features of medium-speed as well as high-speed packaging lines.

Using only high quality raw materials and operating within an ISO 22000-certified production environment, Symetal makes no compromises in terms of product quality and food safety.

These are the principles on which Symetal has built its global presence in the field of confectionery packaging.



**Aluminium foil is
the best and safest option for
the packaging of processed cheese
or the sealing of cups for dairy.**

Aluminium foil is the best and safest option for the packaging of processed cheese or the sealing of cups for dairy, coffee, water, food containers, bottles, glasses, cans and other non-food products.

Due to its unique properties, aluminium foil does not only protect against day or artificial light, odours, suspended particles or humidity but also helps in reducing the environmental impact of the product by extending its shelf life.

Semi-hard aluminium lidding foil may give improved printing result, great workability, puncture resistance and application without embossing.

Available either plain or lacquered with printing primer and heat seal lacquer.





CIGARETTE ALUMINIUM FOILS

Symetal is a global supplier in the field of cigarette aluminium foils.

Symetal is a global supplier in the field of cigarette aluminium foils.

Symetal's cigarette aluminium foils are available at a wide range of specifications and colours (either on the foil or on the paper side). They are also tailored to the particular requirements of each customer.

To this end, Symetal offers to its customers a wide product portfolio which is capable of performing successfully on the most demanding cigarette packing lines.



SEMI RIGID PACKAGING

Aluminium food containers are widely used in the catering and food industries due to their unique characteristics.

Aluminium food containers are widely used in the catering and food industries due to their unique characteristics which make them the ideal means for heating, serving, delivering and presenting food.

At the same time, they offer a safe and eco-friendly way of packing food stuff.

Available either plain or lacquered.





TEA LIGHTS

Aluminium foil is widely used in the production of tea-light or candle-light cups.

Aluminium foil is widely used in the production of tea-light or candle-light cups.

For many years, Symetal has offered a product that is perfectly suited for the smooth, deep drawing process which not only ensures the production of high quality tea lights of various dimensions but also helps reaching high production speeds and low wearing of the dies.



LI-ION BATTERIES

Aluminium foil is a reliable and sustainable component of Li-ion batteries.

Rechargeable Li-ion batteries are one of the main and most important parts of electric vehicles and consumer electronics.

Symetal's focus on R&D enables it to constantly evolve its battery foil in a way that maximises not only the performance of the battery itself but also the productivity of the coating lines of its customers.

Symetal's aluminium foil for battery pouches guarantees absolute barrier conditions and high formability properties for deep drawing.





TECHNICAL APPLICATIONS

Besides its thermal, electrical, mechanical and other properties, aluminium foil is a flexible and highly machinable product.

Thanks to its thermal, electrical, mechanical and other unique properties, along with the fact that aluminium foil is a flexible and highly machinable product, there is a vast array of applications for it in every imaginable industry.

Aluminium foil is used in:

- Heat transfer equipment such as heat exchangers, air conditioning units, thermal rotors and plate heat exchangers
- Flexible ducting for industrial and domestic applications
- Cable heat shields
- Automotive heat shields
- Insulation products
- Honeycomb structures



How we do business

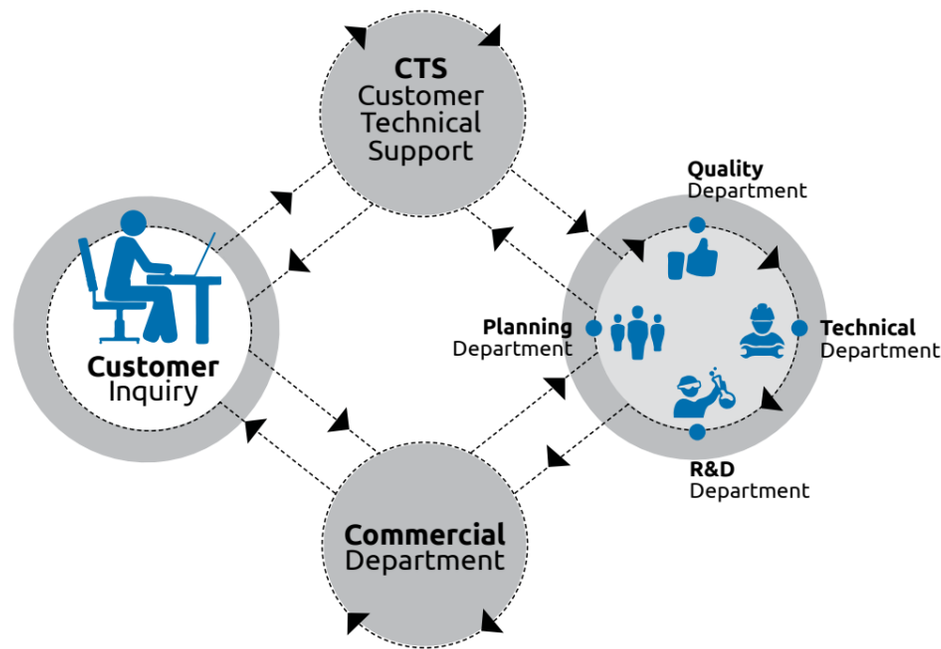
Tracking the continuously changing market requirements, Symetal has retained a flexible and highly adaptive profile thanks to its light structure, modern equipment and deep technical know-how. Focusing on top quality, advanced technology and customised service Symetal aims at meeting its customers' most demanding requirements.

To this end, Symetal also capitalises on the metallurgical knowledge of its parent company ElvalHalcor, analyses the technical needs of its customers, and finally proposes and supplies tailor-made solutions which meet their special and diverse specifications.

Symetal's successful way of doing business is based on the continuous cooperation of the three following teams:

- The **Commercial Department** which is in close cooperation with customers so it can promptly react to their needs.
- The **Research and Development Department** which ensures that customers receive the highest possible quality of service.
- The **Customer Technical Support Department** which collects and evaluates historical customer data, new evidence supplied by customers, new customer product design and parametric conditions.

Symetal has direct access to the facilities and laboratories of Elval (aluminium rolling division of ElvalHalcor) and its well-equipped metallurgical laboratory (Optical and Scanning Electron Microscopy), and is in close, multi-level collaboration with Elkeme (Hellenic Research Centre for Metals) in order to develop new products.



Technology & Innovation

In order to meet markets' continuously increasing expectations, Symetal's Technology & Innovation team is focused on the continuous improvement and development of new products and processes in line with the company's main objectives for top quality, innovation and sustainability.

Symetal's Technology Department develops technologies that introduce and ensure innovative surface design and enhanced mechanical characteristics. These technologies allow high aluminium foil affinity control for laminates and coatings as well as flawless forming.

Sustainability & ESG approach

Symetal commits to operate in a way that creates progress towards the UN Sustainable Development Goals. Through this commitment, Symetal seeks to help preserve the environmental, social and economic assets that are fundamental for society and crucial to its long-term value creation. Symetal builds on the contribution and development of its employees and fully integrates sustainability in its strategy, business plans, operations, aiming to maximise its positive effect by engaging with all business partners.

Symetal provides solutions and knowledge to the customers and business partners, supporting them to reach their sustainability ambitions directly and indirectly via industry initiatives to improve their sustainability performance. Symetal commits to meet society's current and future needs by seeking to provide low-carbon, circular and safe products with production operations that respect its employees, social partners and the environment.

Symetal's commitment and transparency is confirmed by its full sustainability information disclosure in major international platforms and organisations as well as by its high scoring in ESG assessments.

ESG risks mitigation is a priority for our responsible operation.

Environment (E)

- Sustainable products supporting circular economy.
- Commitment to environmental protection.
- Applying responsible practices and preventive actions.
- Continuous efforts for energy efficiency.

Social (S)

- Providing a safe and secure working environment.
- Prioritising on the health and safety of our people.
- Empowering our people.
- Supporting local communities.

Governance (G)

- Responsible business practices.
- Responsible sourcing.
- Open communication with all stakeholders.
- Data privacy and protection.
- Integrity hotline.



Environmental responsibility

Responsible environmental management is one of Symetal's core values.

Symetal is committed to operate with responsibility and respect for the environment and society, and this has been incorporated in its strategy. Sound environmental management of production, storage installations and business processes is one of the most important operational goals and is essential to secure the sustainability of Symetal's activities.

Symetal's commitment to responsible environmental management and protection is actively proven by:

- Implementing a certified Environmental Management System in all production plants.
- Building and cultivating environmental responsibility as an integral part of its corporate culture.
- Making significant investments in new infrastructure to continuously improve its environmental performance.
- Implementing targeted environmental protection programs.
- Carrying out actions to continuously improve its environmental footprint.

Environmental Management System

Evidence of Symetal's commitment to sustainability principles includes the implementation of a certified Environmental Management System in compliance with the international standard ISO 14001 and the EMAS regulation.

Specifically, Symetal's both plants are accredited with the ISO 14001 certification, while the foil converting plant is also an EMAS registered organisation.

Symetal's Environmental Management System aims at continuously improving the company's environmental performance.

Energy Management System

With respect to energy consumption, Symetal's main pursuit is to reduce its energy footprint, whenever possible, and ensure its increasingly efficient use.

Aiming to the continuous improvement of energy efficiency in all its activities, Symetal's both production facilities have been certified according to the requirements of the international standard ISO 50001 for energy management.



Scan the QR code to learn more about Symetal's sustainability progress and performance.



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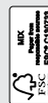
Plants

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