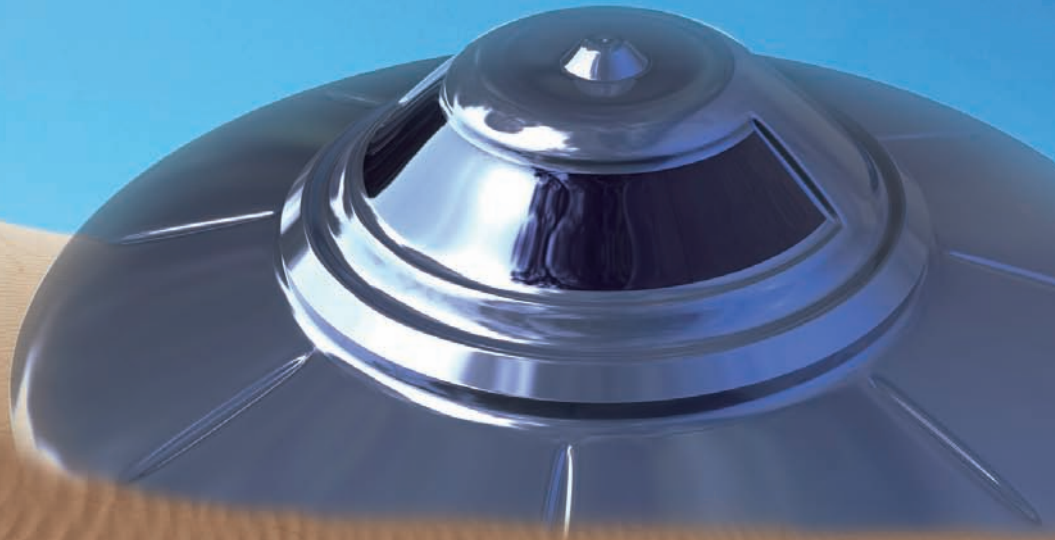


"Hopefully, there is **VIMEX** here on earth and we will get the parts fast!"



VIMEX FITTINGS

Specialized Turned & Forged Parts Subcontractor

COMPANY PROFILE



VIMEX S.A. was founded 33 years ago.

The Company specializes in designing and manufacturing various high precision metallic components. From early days, the company was established as one of the most reliable and expanding companies in its field with the distinctive title "Vimex Fittings". The Company is based in a privately owned factory in the Industrial Area of Inofita Viotias, covering a total area of 7.000m², with 2.500m² indoor spaces. There is also a Distribution Centre in Ag. Stefanos Attiki, covering a total area of 700m². Following demand, the Company continuously expands and modernizes.

Following a stable and increasing course, VF, has developed into a dynamic company in its category with remarkable production capabilities and excellent quality for the Greek, but also for the International Market.

The variety of its manufacturing equipment includes automatic lathes of conventional technology (single-spindle and multispindle), CNC lathes, CNC machining centres, forging presses, multi-functional machines for the machining of components and a variety of other

auxiliary machinery.

The Company has quality management system according to the standard ISO 9001/2008 Certified by TUV Austria. This fact demonstrates the management's devotion on quality issues. VF employs 30 experienced and specialized people, who direct and control production, utilizing its technologically integral equipment in the best possible way. The working force of the Company consists of Engineers, Specialized Technicians and Machine Operators. Over the last years VF exports products in the European Community Market. Companies from countries with very high quality standards, such as UK and Germany co-operate with VF. VF's immediate goal is to expand its activities outside the EC market.

The long period of experience, combined with a variety of manufacturing equipment and the constant search for perfection, do form the basis for the continuous and rapid development of VF. This provides the most substantial guarantee to the industrial sectors, in which the Company provides services.



CNC

In 1995, VF enters into the CNC technology, by acquiring 2 CNC turning centres. As the Company continues its growth, a total number of 8 CNC machines have been installed. Those include (3 and 4 axis) machine centres and multi-axis lathes (2 up to 8 axis). With the creation of the CNC department, the Company obtained the capability to manufacture high precision and high quality components, thus covering the complete production process.

FORGING

This department was established in 1999 with the aim of expanding the Company's production capabilities and at the same time to expand its activities, by targeting new markets. Up to date 3 forging presses of 180, 200 & 300 tons have been installed and operated, with a large production capacity of brass hot pressed components of weight in the range of 50 grams to 2 kilograms.

MACHINING

With the establishment of the Forging department, VF creates at the same time the Department of Multi-Functional Machining, with the acquisition, installation and operation of five multi-functional machines (transfer type, 5-8 units each).

The purpose of this department is to process fast and effectively forged components that require further machining phases for their completion.

TURNING

This department operates since the Company's establishment back in 1977. It is comprised of 15 automatic feed lathe machines (single-spindle and multi-spindle). The department has the capacity to produce high quality components of various diameters, ranging from 3mm - 80mm. Also, there is a department with auxiliary machines that make the final finish on the products, when needed.

Finally, VF having full awareness of the environmental protection need has adopted a modern strategy as follows:

- < Recycles all metal waste from its production.
- < Collects and sends for recycling all industrial waste produced during the operation of the plant.
- < Does not deposit to the environment any polluting waste.



QUALITY CONTROL

The Company has quality management system according to the standard ISO 9001/2008 Certified by TÜV Austria for all company processes and procedures, like raw material supplies, production, quality control, product distribution and after sales services.

The Engineering Department designs and offers tailor-made solutions according to the client's requirements. Using CAD systems, the department designs all the components in 3d form, having also the ability of rapid prototyping in special cases. Using CAM systems, the engineers of the company,

support the production with software programs and step by step production directions. Furthermore using CIM software they provide complete production planning.

The Quality Control Department ensures that the products meet the high standards of the company as well as the customer's requirements with constant checks and tests. The Distribution department ensures the "on time" and safe dispatch of the final products, on the spot that the clients desire, with private trucks or through couriers and transport companies.



SERVICES



Since VF is running a completed package for quality assurance (ISO 9001:2008), the company is able to provide to all its customers a full package of services, aiming to the maximum satisfaction of the end user.

VF success is based on 3 things:

- < **EXCELLENT QUALITY**
- < **TIMELY DELIVERY**
- < **COMPETITIVE PRICES**

PRODUCT RANGE



The range of VF products covers a wide band of applications, such as:

- < **Decorative Items**
- < **Lighting Equipment**
- < **Metal Furniture**
- < **Metal Accessories**
- < **Plumbing Components**
- < **Automotive Industry**



**EXCELLENT QUALITY
TIMELY DELIVERY
COMPETITIVE PRICES**



VIMEX FITTINGS

HEAD OFFICE - FACTORY
Industrial Zone (Thesi Tempeli)
32011, Inofita Viotias
Greece

Tel.: +30 22620 56190
Fax: +30 22620 32813

www.vimexfittings.com
export@vimexfittings.com