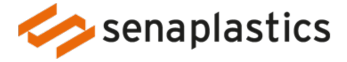
Senaplastics AG



Industriestrasse 101 Aesch 4147

Phone: +41 (0)61 5615555

Thanks to the experience acquired over the last 80 years, the company is a specialist in the production of finished and semi-finished plastic products for various applications. Located in Switzerland near Basel, Sena Plastics AG supplies customers all over the world.

The company works closely with its customers to find the best solution. Tailor-made is our watchword. In today's complex industrial world, it is necessary to provide a unique solution for everyone. Sena Plastics has the know-how to evaluate the problems and to respond efficiently thanks to custom-made solutions. This makes Sena Plastics to a reference in the plastics processing. PLASTIC TECHNOLOGY IN SWITZERLAND Our plastic apparatus engineering company offers individual, tailor-made solutions. Due to the continuous development of thermoplastic and thermosetting materials and the optimisation of process engineering processes, the consideration and use of plastics, in contrast to metallic materials, is an optimal and favourable alternative for long-term investments.

investments. PRODUCTS

- OVERVIEW
- APPARATUS & PLANT CONSTRUCTION
- BUTTERLFY VALVE
- PLASTIC LINING
- PRESSURE OR VACUUM RETENTION VALVEYou will find our know-how and our

products in plants for environmental protection, in waste gas purification, in fire protection and in plants for storage, dosing and distribution of chemicals, sticky or abrasive materials, galvanic applications, surface treatment plants, to name but a few. At Sena Plastics AG, the customer and his requirements are the focus of attention.

Thermoplastic or thermosetting products are nowadays part of our daily life, but also in the industrial world. This is why Sena Plastics is a preferred supplier to major companies in the chemical, food, pharmaceutical, transport, metallurgy industries and many others. With a wide choice of plastics (PP / PE / PFA / PTFE / FRP ...), the company delivers unique plastic products combining quality and efficiency.

Visit Website Email Friend