



PLASTIC FOR ALL NEEDS



ABOUT US

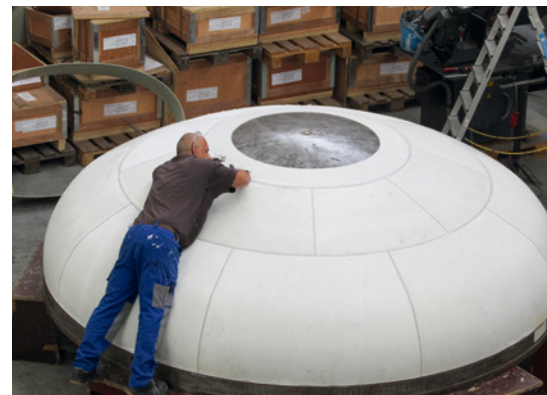
Sena Plastics AG – **where consistency and experience come together**

Welcome to Sena Plastics AG in Aesch. The family-owned company, which originally emerged from Ditzler AG, founded in 1937, is today, under Managing Director Serge Naegelin, a proven specialist in the manufacture of products and systems made of plastics for a wide range of applications.

We develop, design, manufacture and assemble sophisticated systems, equipment and components for mechanical and process engineering, the chemical and pharmaceutical industries and the construction industry.

In close cooperation with our customers, we develop the best possible solutions. Our long-serving employees have the know-how to identify problems at an early stage and offer efficient and tailor-made products and systems.

This makes Senaplastics a reference in the field of plastics processing. It is not without reason that we supply customers all over the world from our headquarters in Switzerland near Basel.



Unique products for international customers

Thermoplastics and duroplastics have become an indispensable part of everyday life, especially in many areas of industry.

Our customers include many well-known and internationally active companies in the chemical-, food-, pharmaceutical-, transport- and metal industries.

With a wide range of processed plastics, we are able to manufacture unique plastic products that combine quality and efficiency.

The main product areas are:

► BUTTERFLY VALVES

In continuous use worldwide for over 25 years

Butterfly valves must not only be easy to operate, but also versatile enough to be combined with a wide range of system components.

Senaplastics' company philosophy is therefore to provide our customers with adapted and tailor-made butterfly valves. Ditzler valves made of thermoplastic and duroplastics, which are 100% in-house designed and manufactured according to current standards (as well as for ATEX zones), can be easily integrated into any gas piping system. Even large dimensions are no problem. At the same time, we guarantee corrosion resistance against chemicals and other aggressive media thanks to the high-performance plastics.



ACCESSORIES AND OPTIONS:

For all types of butterfly/control valves, several options are available, such as

- **Pneumatic or electric actuator**
 - **Positioner or limit switch box**
 - **Control box and pilot control**
- and many more



Christian Willi, Geschäftsleitung / Dornacherstrasse 230 / CH-4018 Basel

www.globalbroker.ch



MUNSCH Kunststoff-Schweißtechnik GmbH

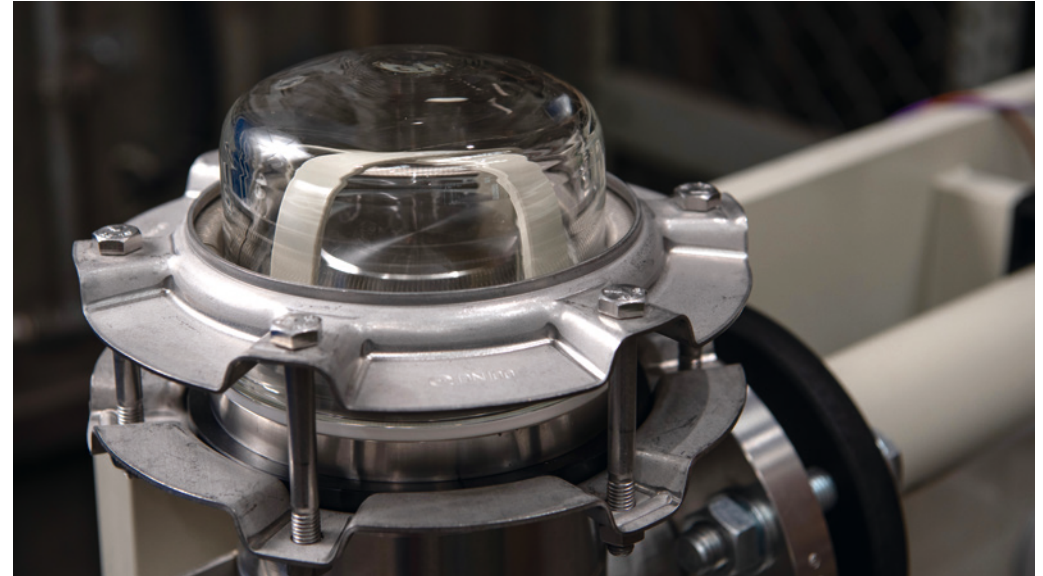
Im Staudchen | D-56235 Ransbach-Baumbach
☎ +49 2623 898 80 ✉ info-kst@munsch.de
www.munschwelding.com

► PRESSURE OR VACUUM RETENTION VALVE

Holds preset pressure

The pressure maintenance valves are a good combination with low pressure regulators for inerting apparatus such as centrifuges or chemical storage tanks.

Type 4600 valves can be made of various materials. The choice always depends on the medium and also the conductivity of plastic for Ex zones. The glass cap protecting the valve allows quick detection of possible liquid leaks and facilitates cleaning.



APPLICATIONS:

- As pressure relief valve / pressure maintaining valve / overflow valve for the inerting of apparatus, storage tanks, stirred vessels, centrifuges etc.
- As a vacuum safety device for apparatus, storage tanks, stirred tanks etc.

**ROTA
VER**

www.rotaver.ch

ROTAVER Composites AG
Kunststoffwerk
CH-3432 Lützelflüh-Goldbach

☎ +41 (0)34 460 62 62 ✉ info@rotaver.ch



Seit 1962

Auto Götte AG

Chr. Merian-Ring 3 | 4153 Reinach

Tel. 061 717 94 50

www.autogoette.ch

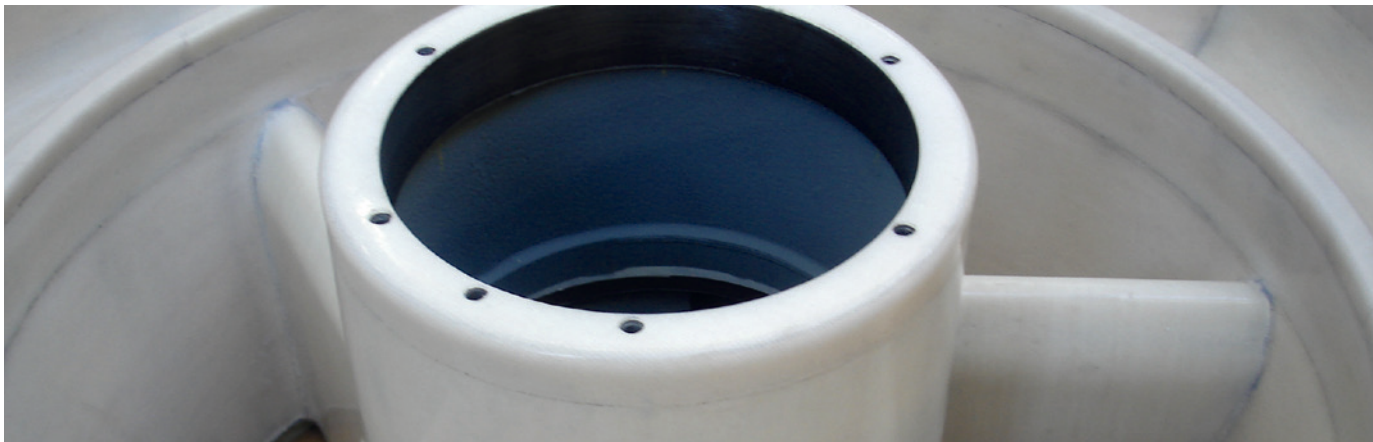
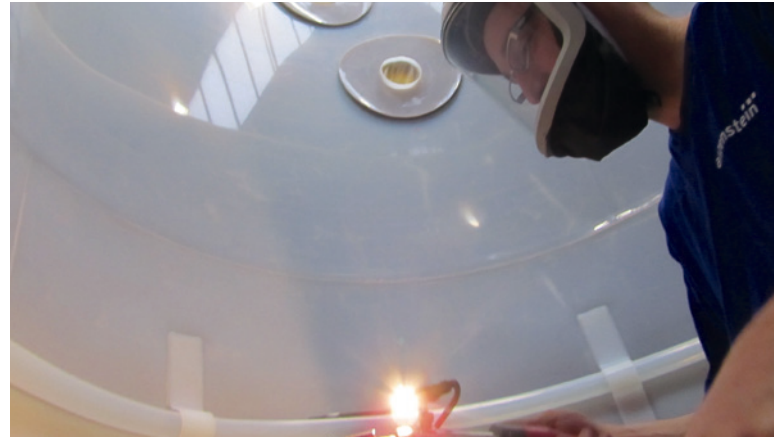
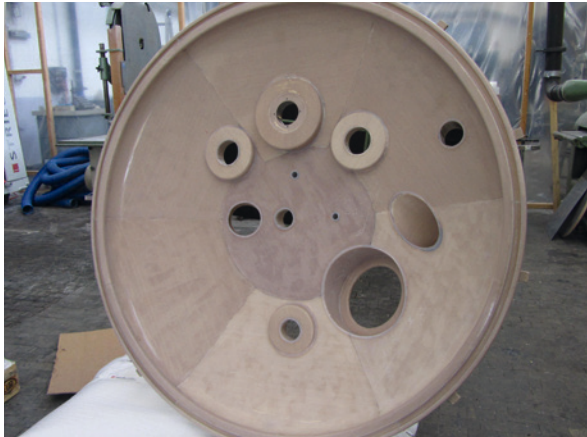
OUR SERVICES

► LINING/LINER

For particularly high demands

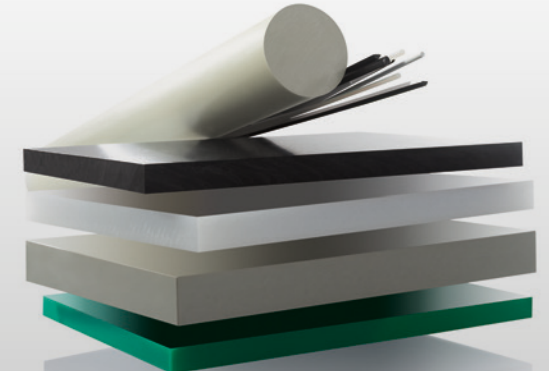
Corrosion and abrasion cost billions of euros annually in the processing industry. Linings for steel parts or liners for GRP containers provide effective protection against chemicals and impact and increase service life. Many thermoplastics, in particular fluoroplastics, have very high resistance to corrosion.

Unlike a coating, liners have a greater wall thickness and form a homogeneous extruded layer for low penetration. This has the advantage that defective areas can be repaired without great effort.



SIMONA

Lösungen für
die Industrie.



Mit einem breiten Angebot an Halbzeugen, Rohren und Formteilen aus PE, PP, PVC sowie fluorierten Kunststoffen wie PVDF, ECTFE und PFA sind wir Ihr Spezialist für thermoplastische Kunststofflösungen für industrielle Anwendungen. Setzen Sie auf jahrzehntelange Erfahrung, umfangreiche technische Kompetenz und erstklassigen Beratungsservice aus dem Hause SIMONA.

www.simona.de

GLOBAL THERMOPLASTIC SOLUTIONS

Sena Plastics AG
Industriestrasse 101
CH-4147 Aesch

Tel. +41 (0)61 561 55 55
info@senaplastics.ch



www.senaplastics.ch