Technical components

Technical plastic components department encompasses all necessary knowledge about plastics and can ensure the most diverse industrial customers and distributors professional, individualized solutions.

Increasing customer demands with respect to specific product features and precision fabrication characterize the workday in technical plastic components team.

The structure of Sibo G ideally complements all the required departments needed to complete an initial idea – construction, tool shop, production, quality, sales and logistics.

The products are tailor-made products, developed and produced according to our customer's demands. We cooperate with the customer from the birth of an idea until the final solution. The products are used in different sectors, such as the automotive industry, the aircraft industry, the household goods industry, the sanitary industry and also the cosmetic industry.

Through the injection molding process, basic materials such as polypropylenes and polyamide compounds are processed. The technical components department has also many years of experience in the processing of materials for special applications.

Competent advice and a clear commitment to our customers has made us a well known active worldwide partner in various business areas.

The variety of different plastic materials and manufacturing procedures allows designers and builders unlimited possibilities for designing components. Plastics can be found everywhere. By combining innovative developments in plastics and new processing technologies, highly-integrative functional parts and components with an aesthetic design can be created.

We are developing and producing key components and assemblies for some of the world's leading industries:

- Electro industry
- Household products industry
- Telecommunications
- Sanitary industry
- Cosmetics industry
- Chemical industry
- Aircraft industry

The products are also divided into final products or semi-products. Semi-products can also be assembled manually or through a machine process. We also provide different types of surface treatment such as tampo printing and other processes on a product, for instance the manual incision of a coil.

Quality parts for our customers, which are used worldwide and have proven their quality in the field, are our prime satisfaction!