

Competence center for injection moulding

Motivated, well educated employees, modern machinery and consistent processes enable HUBER+SUHNER to offer unique solutions for the production of functional, customer-specific precision parts.

With our competence center for injection moulding in the Swiss Appenzellerland, we are a reliable partner for the mass production of highly complex plastic parts.

Precision and micro injection moulding for the automotive market and the industry: our broad know-how and innovative technologies enable the mass production of customer-specific, functional and creative injection moulding products.

Processes and technologies are always developed in co-operation with our customers – combining the traditional Swiss pioneering spirit and engineering expertise with global alignment.



Opportunities that are exceptional

New, modern injection moulding systems, the broad know-how of the employees and closely-defined processes enable the production of high-precision plastic parts in large quantities. We develop concepts, prototypes and series production in close co-operation with our customers.

Research and development

HUBER+SUHNER applies specific platform strategies for the development of innovative products and always focuses on customer benefits.

Quality management

Our company has an integrated, global management system for all business processes. Various certificates, such as IATF 16949 or ISO 14001, underline our requirements regarding quality.

Processes

Video-monitored production processes enable us to put into practice the zero-defect strategy which is implemented at HUBER+SUHNER.

Standards and rules

As an active member of the International Electrotechnical Commission (IEC), HUBER+SUHNER is a leader in the development of standards and regulations.











Competence

through knowledge and experience

Our competence center for injection moulding benefits from its membership of a globally active company, but above all from our many years of experience in customer relationships in the automotive industry, electrical engineering and the industrial market. In addition, the ultra-modern machinery offers unique opportunities in mass production.



Specialised in injection moulding

HUBER+SUHNER specialises in the processing of high-temperature and high-performance plastics for precision parts.

Modern machinery

Injection moulding machines with production cells of 150 -2600 kN, 2-component machines, micro injection moulding machines and a 3-shift operation enable the production of very large quantities, all continuously monitored in a climate-controlled production environment.



All relevant tests are carried out in a standard climate. The modern inspection infrastructure includes a 3D measuring system (optical or with laser equipment) and computer tomography.



More than 130 different thermoplastics, 45 of them for the automotive industry, are coded and distributed from the material station to the production facilities.

Many years of expertise

HUBER+SUHNER has been one of the leading manufacturers of high-precision plastic parts for many decades.



Customer proximity through close co-operation

All products are developed in close collaboration with the customers. From their project idea to development, simulation, tool production, prototyping, test laboratory up to series production: the clients are involved in every phase and can rely on Swiss values in the process.

Swiss values, lived worldwide

HUBER+SUHNER embodies everything that makes Switzerland one of the leading industrial nations: quality, precision, reliability, innovation. We are committed worldwide to values such as honesty, fairness and social responsibility.

Close to the automotive market

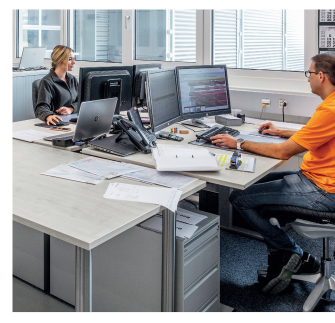
For almost two decades, the injection moulding competence center from HUBER+SUHNER has been a reliable strategic partner for the automotive industry. Many well-known automotive suppliers trust in our highprecision parts and the reliability of our supply chain.

Close to the industrial market

Precision and micro injection moulding are used to create precision parts of the highest quality used in a wide range of industrial applications.

Close to electrical engineering

In addition to the Fiber Optics and High Frequency divisions of HUBER+SUHNER, external companies in the electrical engineering sector also rely on our precision injection moulding.







About HUBER+SUHNER

We are a leading global supplier of components and systems solutions. With our broad range of products and deep know-how, we serve the industry, communications and transportation markets with applications from the three technologies of radio frequency, fiber optics and low frequency. And as a global company with a presence in over 80 countries, we stay close to our customers. Always.

HUBER+SUHNER AG Injection Moulding Degersheimerstrasse 14 9100 Herisau Switzerland Tel. +41 71 353 4111

hubersuhner.com

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, OHSAS 18001, EN(AS) 9100, IATF 16949 and ISO/TS 22163 – IRIS.

Waiver

Fact and figures herein are for information only and do not represent any warranty of any kind.