

Company portrait Engineering Group



Company portrait Engineering Group

Welcome to the Engineering Group

Whether machines, special machines or prototypes: SLZ Maschinenbau GmbH and Ingenieurbüro Schönfelder are two perfectly complementary companies in the fields of development and design, production and documentation of special machines and prototypes for the industry worldwide.

Customer satisfaction is our top priority.

It is our ambition to provide our customers with high-quality, cost-effective, reliable and user-friendly products and services in the desired time.

The acquisition and fulfillment of the wishes of the customers is the prerequisite for the development, production and distribution of all products and services.



Each individual employee contributes to the quality of our products and services through his personal performance.

Quality- and product-safety-relevant activities are planned, controlled and monitored by the company.

In this way, we fulfill the defined requirements as applied to us in the form of customer specifications, regulations or other regulations.

In consequence of a continuous improvement process, the performance of our internal work is continually increased, so that the quality of our products and services always meets the expectations of our customers.

SLZ Maschinenbau GmbH and Ingenieurbüro Schönfelder – Quality Made in Germany. Certified by DIN EN ISO 9001: 2015.



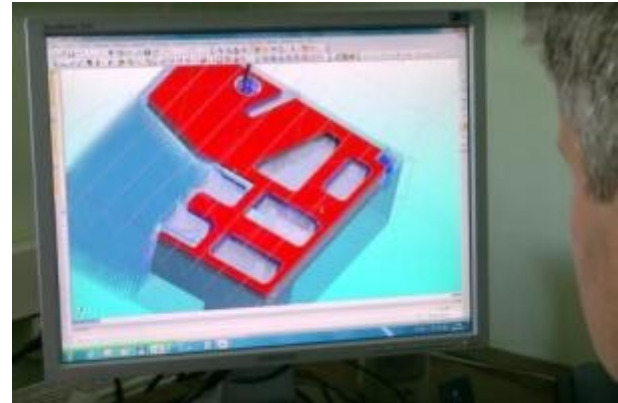
Company portrait Engineering Group

Development & Design

We regard our customers as partners who benefit from our know-how in design and development.

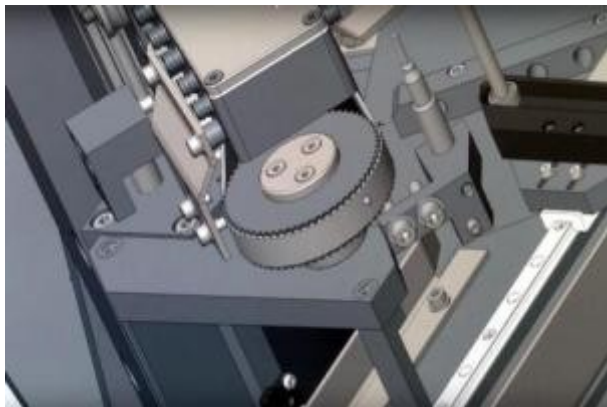
As experienced machine designers, we know about our customers' problems: To remain successful in the market, the end product must remain sellable.

And this only works, if the quality and the price are right. That's what we stand for!



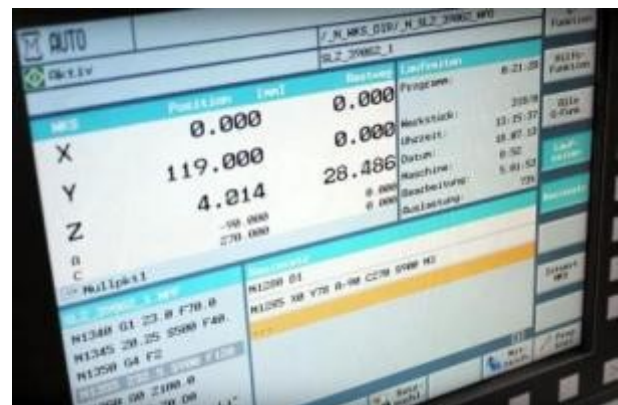
Under the motto "From the idea to the finished 3D", we have been working with our partners for numerous sectors – and that for many years.

For example, the solar, food and filling industries profit from our many years of know-how in the development and design of special machines.



Also in the fields of medical and laboratory technology, renowned manufacturers belong to our regular customers, as well as in the sectors of power plant and automotive technology.

Of course, we also serve the classic lines. Whether it is the development and design of equipment, whether it be tooling, forging and steel construction or the design of special constructions: We are at your disposal with our expertise.



Company portrait Engineering Group

Production

A further strength of our company network is the combination of our expertise in development and design with a state-of-the-art CAM machine park. Milling, turning and grinding takes place, for example, using the latest CNC machines with 5-axis technology.

The CNC machines are supplemented by our technical possibilities in the fields of welding technology, surface technology and sheet metal processing.



On request, trained specialists will take care of the assembly of the mechanical components we manufacture.

Short distances in the coordination between developers and installers guarantee a precise implementation of the designed specifications and thus an unusually high delivery quality of the assembled components.

Of course the quality assurance of the components produced and assembled by us also occurs directly in our company.

In addition, electrical engineers and highly trained electricians are responsible for the design and construction of control cabinets. Accordingly, we meet the high requirements of the US standard UL 508A for the construction of control cabinets.

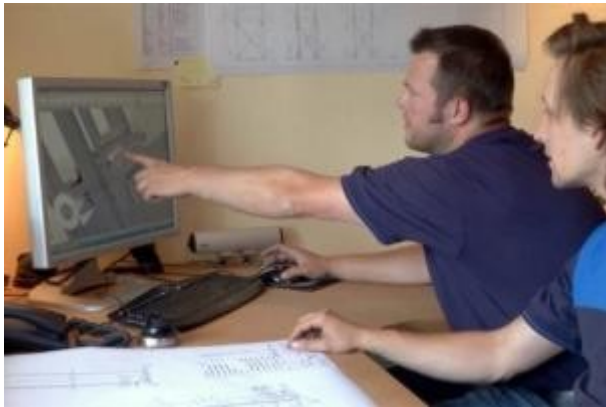


Company portrait Engineering Group

Documentation

By a product liability extended by legislators, safety has been playing an increasing role in mechanical engineering for years. This is reflected in much stricter specifications on the documentation of the work done for the client.

For this purpose, our employees are not only required to issue the risk assessment required by law, but also the necessary CE certification.

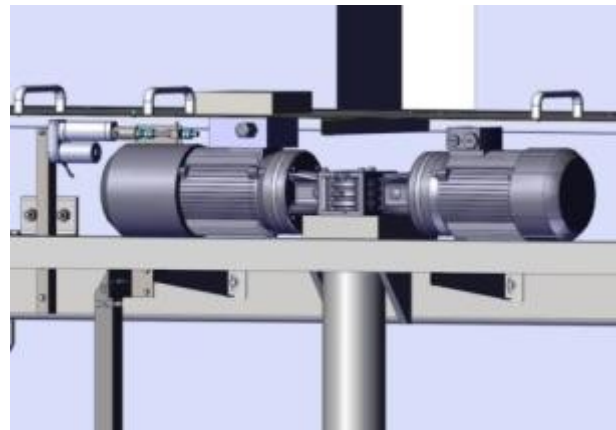


With this comprehensive certification, the highest possible machine safety is ensured and, in addition, legally binding.

Furthermore, our customers receive a detailed operating manual that describes the entire life cycle of the machine as well as all areas of its application.

The operating instructions are drawn up on the basis of the legal requirements, they are illustrated with high-quality graphics from the software program *Solidworks Composer*.

On request, the certificates can be supplemented by additional, customer-specific documentation.

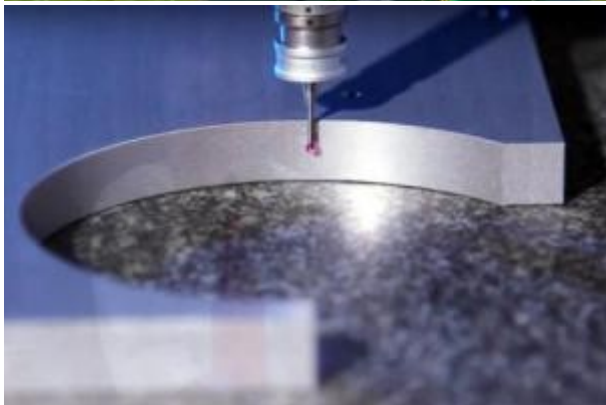


Company portrait Engineering Group

References and Impressions

For years, we have been working with great success for the technical industry in the following areas:

- Equipment and apparatus construction
- Food and filling industry
- Laboratory equipment
- Solar technologie
- Tool and Mold Making (Automotive)
- High voltage technology
- Power plant engineering
- Special machine construction (design and production)
- Contract manufacturing
- Steel construction
- Medical technology



Company portrait Engineering Group

How to find us

Address and Imprint

Ingenieurbüro Schönfelder
Josef-Bautz-Str. 2
63457 Hanau-Großauheim
Telefon: +49 6181 30794-30
Telefax: +49 6181 30794-29
E-Mail: info@ib-schoenfelder.de

Inhaber Ing. Anton Schönfelder Umsatz-
steuer-Identifikationsnummer gemäß § 27 a
Umsatzsteuergesetz: DE 112 833 856

SLZ Maschinenbau GmbH
Josef-Bautz-Str. 2
63457 Hanau-Großauheim
Telefon: +49 6181 30792-10
Telefax: +49 6181 30792-29
E-Mail: info@slz-maschinenbau.de

Rechtsform: Gesellschaft mit beschränkter
Haftung
Registergericht : Amtsgericht Hanau Regis-
ternummer : Hanau HRB Nr. 5673 Vertre-
tungsberechtigter Geschäftsführer Ing. An-
ton Schönfelder
Umsatzsteuer-Identifikationsnummer gemäß
§ 27 a Umsatzsteuergesetz: DE 180 603
204

