



The HIGH-END MANUFACTORY



PRECISION

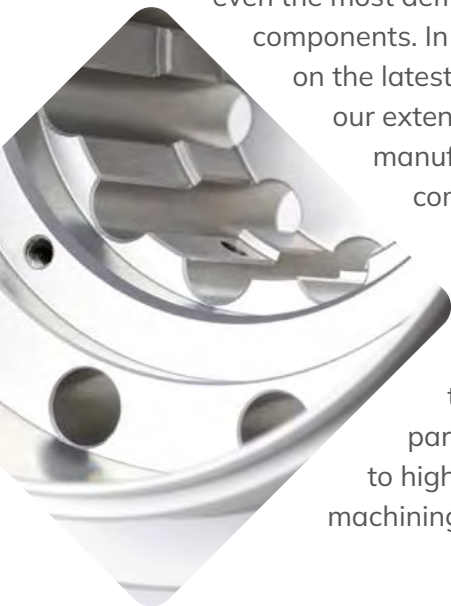
A combination of know-how and passion.



We are LOEW.

Our decades of experience, expertise and certifications guarantee you highest quality standards, which we live by every day and to which we commit ourselves.

Innovation and creativity drive us to realize even the most demanding high-tech components. In doing so, we rely on the latest technologies and our extensive know-how, to manufacture even the most complex components from various materials.



We are proud to be at your side as trustworthy and reliable partner when it comes to high precision parts and machining.



If you are looking for an experienced and competent partner do not hesitate to contact us.

We are ready to take on and master the next challenge together with you.



Core industries



**MEDICAL
TECHNOLOGY**



**MEASUREMENT AND
CONTROLS**



**OPTICS AND
SEMICONDUCTORS**



**ENERGY AND
ENVIRONMENT**



**AVIATION AND
AEROSPACE**



**MOBILITY AND
INNOVATION**



Core services

As a sophisticated high-end manufacturer, we have focused on producing precision parts specifically for customer demands - from prototypes to series production.

CONSULTING



From the very first contact on, we provide you with our extensive know-how and our competence.

Due to the increasing complexity of requirements and the shortened development and innovation cycles, we offer you additional benefits through feasibility analyses, production optimization, reverse engineering and support with producibility of your components.

PRODUCTION



We have aligned our core competencies in CNC milling and CNC turning of complex geometries and high accuracies and optimized our machinery accordingly.

With our milling centers we can perform up to 5-axis simultaneous machining.

Our turning machines offer both driven tools as well as main and counter spindle machining with a high degree of automation. These capabilities enable us to manufacture prototypes and project orders as well pre-series and series demands.



From partial solutions and complete services to frame order production - our highly qualified team realizes everything that is technically possible.

ASSEMBLY



Our experienced team can provide group-assemblies and ESD components with the associated standard-part-management as an extension of our range of services.



FINISH AND SURFACETREATMENT



A wide range of customized solutions for the finishing of your components is realized by our comprehensive expertise, many years of experience and our broad network of partners.

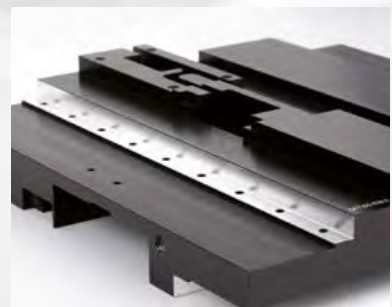
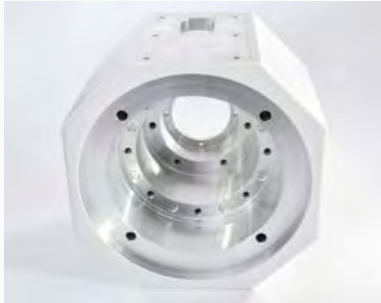
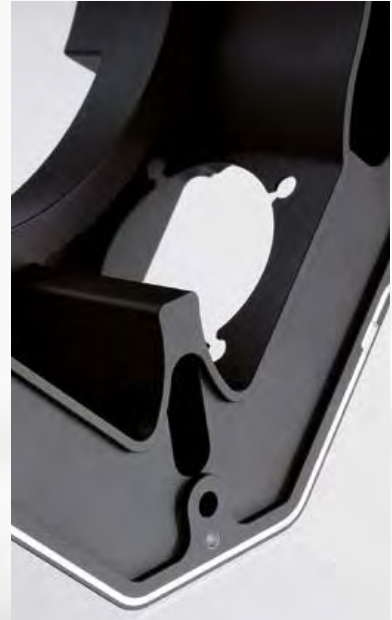
- **Mechanical processing**
Glass bead blasting, grinding, brushing, trovalizing and much more.
- **Electroplated surfaces**
Anodizing, Chromating, Electropolishing, Gold- Tin- Nickel-plating and much more.
- **Industrial surfaces**
Powdercoating, Painting, Laser marking and -engraving, Welding and laser welding, Water- and laser cutting, Punching, Bending and much more.



Products

In numerous industries, precision parts are essential for the success of high-tech products. For this reason, we manufacture

all components according to your individual specifications with the highest quality and tightest tolerances.





QUALITY,
a lived promise
certified, of course.



Quality

To ensure that we meet the highest quality standards we not only rely on modern machines and measuring technology, but also on our extensive quality management and continuous quality assurance. Tightest manufacturing tolerances are a key element of our quality promise.

We consistently implement our quality management according to our customer interests in order to assure highest quality standards.



In addition, we are certified according to
EN ISO 9001:2015
DIN EN ISO 13485:2016
EN 9100:2018
to meet the highest Industry standards.



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Certified to DIN EN ISO 9001:2015 ♦ DIN EN ISO 13485:2016 ♦ EN 9001:2018