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MECANOR is your expert for stamping and forming parts in highest precision for micro technology applications.

We are using innovative processes as well as high-class progressive tools. Competencies Attending you from the idea of a product until its serial

production One-stop-shop Quality - a must in microtechnology

Produkte Series parts for the watch industry Series parts for medical

technology Series parts for various industries Prototypes Tools contract work

Series parts for the watch industry MECANOR has been a reliable partner in the watch industry for decades and knows its specific needs. In order to meet the

requirements of highest precision and reproducibility over the entire product life cycle, we are not only using our know-how but also high-quality equipment. By regular maintenance of the tools we have developed, a virtually unlimited number of parts can be produced at no additional costs to the customer.

MECANOR has in-house follow-up processes such as parts cleaning, deburring, polishing, hardening and assembly. In the field of coating and other specific processes, we are working together with selected partners in order to be able to deliver ready-to-install parts and small assemblies to the customer.

MECANOR is your partner for punching and forming products with different properties: Complex stamping and bending parts with ultra-small tolerances and precise bending Punching products with fine and complex shapes in very thin materials from 0,008 mm Die-cut products with single-sided or double-sided embossed pins, combined with bending Variety of materials such as steel, stainless steel, spring steel or aluminum up to non-ferrous metals and plastics

Series parts for medical technology

MECANOR has been a reliable partner for supplying mechanical precision parts in medical technology for many years and knows their specific needs. In order to meet the requirements of tight tolerances and maximum reproducibility over the entire product life cycle, we are using not only our know-how but also high-quality equipment. By regular maintenance of the tools we developed, a virtually unlimited number of parts can be produced at no additional costs to the customer.

Series parts for various industries

MECANOR has been a reliable partner for decades for precision parts that are used in a wide range of microtechnical applications. In order to meet the specific needs of these applications over the entire product life cycle, we are not only using our know-how but also high-quality equipment. By regular maintenance of the tools we have developed, a virtually unlimited number of parts can be produced at no additional costs to the customer.

Prototypes - the key to successful series products

MECANOR accompanies and advises you in the early phase of product development with regard to production-orientated optimized components for your application. Using prototypes produced close to serial production processes and quality, your products can be tested quickly and inexpensively. For this purpose, relevant forming technologically demanding parts are produced by simple prototype tools in the insertion process, while the cutting geometries are produced, for example, by means of wire erosion.

Tools - the heart of metal forming in series production

Tools are the key to success in punching and forming technology. Therefore, a trained, experienced and motivated team of engineers, design engineers, polymechanics, toolmakers and quality engineers are developing and building all tools for our series production in the company's own toolmaking department.

Custom Work

Our know-how and capacities in the field of erosion and high-precision machining are available to our customers for the production of a wide variety of mechanical components right through to complete tools.

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