



crazy about customer projects

TECHNOLOGY CENTER & SERVICES

English



GOOD REASONS FOR WORKING WITH MIKRON TOOL - A DMQP-PARTNER

• You reap the benefits of our extensive industry expertise in performing complex machining tasks.

IN MIKRON TOOL

Technology Center

- You receive the most cost effective solution from us.
- Close cooperation between the Technology Center and tool production ensures that your projects run smoothly.
- You have a reliable partner at your side. From the choice of the right tools through to series production.
- Take advantage of our understanding of the high-tech machining centers from DMG MORI.
- We have won numerous awards for our innovative tooling expertise.
- You can count on professional project management and state-of-the-art reporting.

2 Inf Mikron Tool

Your success is our goal

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The Cas

When people call us "crazy," we take that as a compliment. We work with DMG MORI Qualified Products (DMQP) to tackle seemingly impossible machining challenges.

Finding solutions that will surprise you is our goal. At the same time, we strive to offer you the most cost-effective option. We can do this because we manufacture tools that are unique and set new benchmarks in terms of precision and performance. We also provide services that cater perfectly to your needs. Furthermore, we adhere to one principle for all our new projects: There is no such thing as impossible. Our "CrazyService Products" will support you to optimize your machining processes and cost-effectively produce even the most complex workpieces.





The following pages will provide you with a detailed overview of our engineering services and inform you about our well-established Technology Center, which is the key to making all of this possible.

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Alberto Gotti (Head of Development and Customer Projects, Member of the Senior Management)



WE ARE READY TO TACKLE YOUR CHALLENGES

CrazyService Products

Efficient component production requires optimizing the entire production chain. This includes machine selection, coordinated speeds, the required coolant pressure of the internal coolant feed, suitable production equipment such as tool holders, part clamping, coolant, and the most appropriate tools. Identifying these factors requires extensive expertise and time. Businesses often lack the latter. Mikron Tool services can solve this problem. Mikron Tool has gained extensive knowledge by developing precision tools and has established itself as a one-stop solution for machining companies. As a result, we have been able to create various service packages tailored to the needs of our customers: from tool testing to optimizing or redefining a process through to prototype series.



Technology Center

Our development and research department is exceptionally well equipped. At its heart are state-of-the-art production and measuring facilities. The machinery includes automatic lathes, state-of-the-art 5-axis machining centers, and a new highly flexible turning and milling center. It operates with spindle speeds of 8,500 to 60,000 rpm and an internal coolant feed of 40 to 200 bar. We use coordinate-measuring machines and high-precision roughness testers to perform high-quality inspections. Here, tools are subjected to rigorous testing and fine-tuned for high performance. Mikron Tool employs CAD/CAM systems to develop machine-specific and user-oriented manufacturing processes.

Our machining specialists in the Technology Center work on customer projects and provide high-performance expertise to numerous industries every day.

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Our 5-service packages

HOW CAN YOU OPTIMIZE YOUR MANUFACTURING PROCESS?		BENEFITS
	1. TOOL EVALUATION Determination of the best tools for an existing machining process or a new component. Tool testing for machining a new material.	 ASSURANCE BEFORE YOU BUY SAVE RESOURCES AND MACHINE TIME TIME SAVINGS THANKS TO PROVEN EXPERTISE FAST RESULTS
	2. PROCESS DEFINITION Analysis of critical operations and their optimization through using tools from our catalogue. We create a CAD-CAM simulation of the new manufacturing strategy. Machining tests are carried out as an option.	 PROFICIENCY TESTING OF TOOLS FROM MIKRON TOOL NO ADDITIONAL INVESTMENTS IN MEASUREMENT OR PRODUCTION EQUIPMENT NO COMMITMENT OF COMPANY RESOURCES TIME SAVINGS AND COST EFFICIENCY
	 3. TOOL LIFE TEST Tool testing for existing machining processes and establishment of their profitability. Estimation of tool costs per produced part and identification of the most cost-effective tools to increase the savings potential. 	 ASSISTANCE IN THE SELECTION OF TOOLS IN TERMS OF EFFICIENCY IDENTIFICATION OF SAVINGS POTENTIAL SAVINGS IN COMPANY RESOURCES RESULTS IN NO TIME
	4. PROCESS ENGINEERING Customer-specific tools are used to optimize critical features or processes. Validation through machining testing on the machine. Reduce process and tooling costs.	 OPTIMIZED PRODUCTION PROCESSES NO IN-HOUSE EXPENDITURE IN TERMS OF PERSONNEL AND MACHINERY TIME SAVINGS REDUCED COSTS, INCREASED EFFICIENCY
	5. TURNKEY SOLUTIONS & PROTOTYPING Development of an entire process, including the production of a prototype or pilot series for product or process validation.	 IN-HOUSE CAPACITIES OR MACHINING EXPERTISE IS NOT REQUIRED ZERO INVESTMENT RISK INCREASED TIME SAVINGS COST AND PERFORMANCE EFFICIENCY

Find out more!



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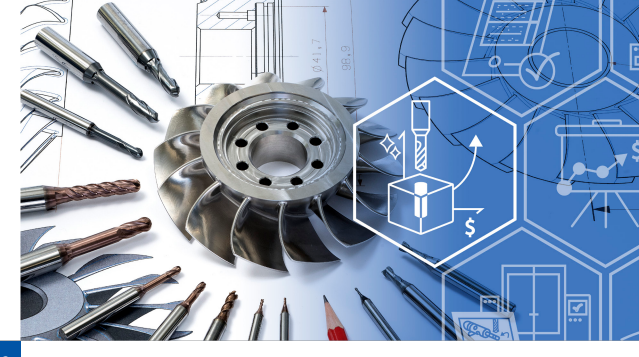
TOOL EVALUATION

Are you planning the production of a new work-piece and would like to use the most suitable tools for the already defined process? You have a new material and want to use the right tool for the machining process? You are not sure about the previous selection of your tools and want to test for the first time a Mikron Tool product? Precisely for these tasks, we have defined the "Tool Evaluation" service.

Our service

- According to your requirements we define on our DMG MORI machines the best tool for your individual chip removal task.
- We produce a report with tool recommendation and tool evaluation.
- We provide you with cutting data and all relevant information for the proposed tools.
- On request we provide corresponding measurement reports.

- Certainty before buying: We document the suitability of our tools for your application with measurement reports.
- Resource and machine time savings: by outsourcing you save valuable productive hours of your personel and avoid unproductive use of your machines for trials.
- Time saving through profound know-how.



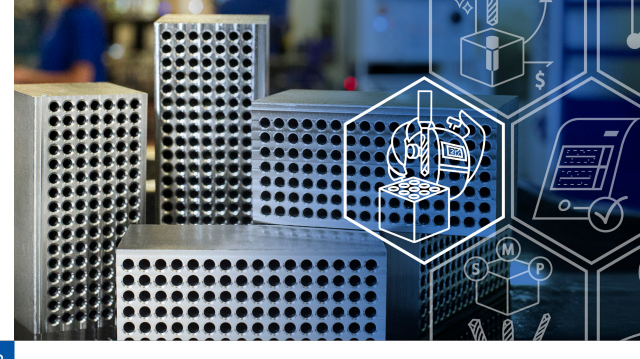
PROCESS DEFINITION

The production of one of your components involves critical processes. By using the Crazy Tools from our range, these processes should be optimized. Our "Process Definition" service can offer you significant support in this context.

Our services

- We analyze the critical features or processes using drawings or CAD files. Then, we define a new manufacturing strategy with the appropriate tools from our range that will significantly improve your operation methods.
- We will create a CAD-CAM simulation for you.
- You will receive a report that contains recommendations for tools, cutting data, and the machining concept.
- Optionally we do machining tests of the manufacturing strategy (subject to an additional charge).
 - Tools and cutting parameters are validated in the tests. An inspection of the tool and work piece will be carried out.
 - We will provide you with reports, measurement protocols, and CAM or NC files.

- By using our CrazyTools, you will gain an optimized machining process.
- Using efficient tools you optimize your manufacturing process in terms of cycle times and machining quality.
 You will gain new knowledge for future projects.
- You won't spend additional money to determine the cutting data and set-up the process. Leave that in our capable hands.
- Fast results: make the most of our extensive experience and targeted approach.





Do you want to achieve a more economical chip-removal process? Do you intend to calculate the tool cost per part and take advantage of possible cost savings by finding the most economical tools? This is precisely what our service "Tool Life Test" does.

Our service

- We define on our DMG MORI machines the work-piece machining cost based on the tools used.
- We supply you with a report including tool evaluation, tool recommendation, cutting parameters and relevant measuring data.
- You receive all guidelines for tool usage, including wear analysis and estimated tool life.

- Assistance in tool selection in terms of cost efficiency: we are evaluating the tools used for your application, determining the tool life and subsequently the overall tool cost.
- Identification of potential savings: Along test results you receive a verified evaluation with corresponding tool
 recommendation based on the premise to reduce tool costs per produced work-piece.
- No commitment of your own resources: we take charge of the tests and come up with a tool evaluation used for your specific applications. Therefore, you don't have to provide any resources (staff or machinery).
- The time required is minimal.



PROCESS ENGINEERING

One of your components has critical features or process sequences. You are looking to optimize your process using specially developed cutting tools. We have created our "Process Development" engineering service for such cases.

Our services

- We analyze the critical processes using drawings or CAD files. Then, we define an alternative manufacturing strategy with newly developed tools (where necessary, in combination with tools from our catalogue) that will optimize your process. This with a focus on reducing cycle times, using fewer cutting tools, reducing process costs, and improving part quality.
- We perform validation of the tools, cutting parameters, and machining strategy. This involves performing machining trials on the machine.
- We produce a report that contains tool recommendations, valuations and cutting data for tool use.
- We will provide you with CAM or NC files.
- You will get recommendations on coolant, pressure, and tool clamping devices.
- An inspection of the workpiece will be done.

Your benefits

- Optimized machining processes: We will find the most suitable tools for your machining processes, taking into account the machines you have available.
- Significantly improved component quality.
- No in-house expenditure in terms of personnel and machinery. No need to invest in measurement and production equipment.
- Our targeted approach delivers fast results.



TURNKEY SOLUTIONS & PROTOTYPING

Do you have an idea for a new work-piece, but not yet a notion on how to achieve the goal through a chip removal process? In this case our service "Turnkey Solutions & Prototyping" is precisely the right service for you.

Our service

- We develop an overall process (including recommendations for machines, coolants, tool holders, work-piece clamping, CAD/CAM programming, QC definition etc.).
- We handle the production of a prototype resp. the pilot series for the determination of product and process validation.
- If desired, we train your staff for the processes defined by us.

- It's not necessary to use own capacities or know-how: no need to tie up of your engineering resources or production capacities. We handle all that for you. You don't need any expertise in machining technology.
- No investment risk: you avoid costly investments in engineering, tools, machines and specialized staff. On the other hand, you have the benefit of working with a strong partner who has vast experience in chip removal technology.
- Shorter through-put time: take advantage of our highly experienced specialists to reach goals quickly.



Innovative technology for best results

Machinery

The Technology Center dispose of an efficient machine park composed of automatic lathes, several DMG MORI machining centers with 5 axes and an automated turning and milling center for six-sided machining. We work with spindle speeds of 8,500 to 60,000 rpm and an internal cooling supply of 40 to 200 bar.

Fixturing and Cooling

Regarding production technology we use precision tool holders, shrink fit and hydraulic chucks. Workpiece clamping includes zero-point fixtures, centering collets as well as three-jaw chucks. For cooling we use vegetable based cutting oils, synthetic and mineral oils as well as emulsions.

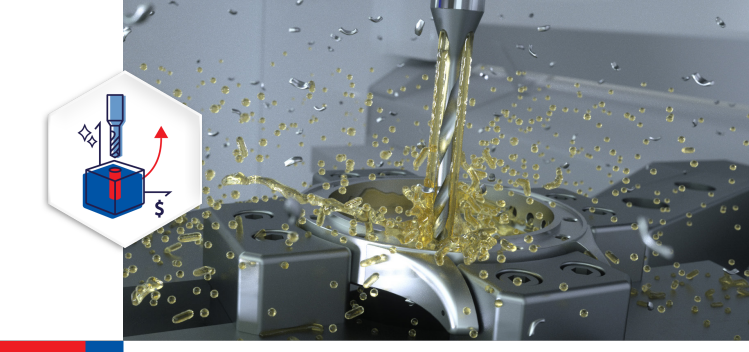
Analyzing and measuring

Measuring equipment and systems include, among others, 3d axes are part of our equipment. We analyze bores for run-out, cylindricity, diameter, roughness etc. as well as milled features regarding perpendicularity and planarity. In addition, we have a measuring arm for a measuring range of 1200 mm and a precision of 16 µm, surface roughness measuring devices, a scanning electron microscope for photomicrographs with 50.000 amplification as well as rotating dynamometers for cutting force measuring (feed and torque) and torsion force analysis.

CAD/CAM

With CAD-software-solutions of the latest generation we can model complete surfaces, parts or meshes. Thus, we are capable to import, analyze and potentially optimize projects submitted by our customers. Our modern CAM software allows us performant programming, precise simulation and optimal CNC coding for each machine tool. The capacity of the machines is fully used in synergy with the CrazyTools.

For further information contact us at test.mto@mikron.co



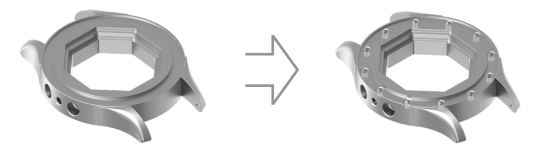
EXAMPLE OF APPLICATION – PROCESS DEFINITION

Watch case

The task was to reduce significantly the machining time of the boreholes. For this, we used tools from the Mikron Tool catalogue.

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Time saved: 40 s / part



THE SOLUTION FROM MIKRON TOOL

Material

X2CrNiMo 18-14-3 / 1.4435 / AISI 316L

Machining

- 12 holes: d = 0,6 mm (0,023"), drill depth 3 mm (0,118")
- Tool used: CrazyDrill SST-INOX Type IK

THE RESULT

Cycle time

- Initial time: 50 sec
- Optimized machining time: 10 sec

Additional benefits

- Despite shorter machining times, we achieve significantly longer tool life
- High process reliability with optimal chip removal



EXAMPLE OF APPLICATION – PROCESS ENGINEERING

Machiningsolution for Torx[®]–Sockets

A new tool concept and a perfect machining strategy for the Torx[®] shape on titanium or stainless steel bone screws have resulted in significant efficiency gains.







THE SOLUTION FROM MIKRON TOOL

Material

TI Gr.5 ELI / TiAI6V4 ELI / 3.7165

Machining

- Drilling, chamfering, milling, and deburring: Four operations in three steps with two tools
- Tools used: CrazyDrill Hexalobe (combined drill, custom-made) and CrazyMill Hexalobe
- Spiral interpolation

THE RESULT

Cycle time

- Initial hexalobe machining time: 62 sec
- Optimized hexalobe machining time: 33 sec

Additional benefits

- Significantly reduced milling process
- High profile accuracy and virtually burr-free
- Excellent surface finish
- Long tool life

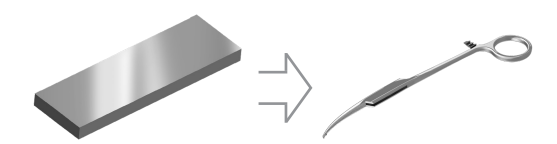




EXAMPLE OF APPLICATION – TURNKEY SOLUTIONS & PROTOTYPES

Hemostatic clamp

Mikron Tool has developed a turnkey solution, including developing a prototype, for this medical instrument to ensure efficient production while meeting the stringent quality requirements. The manufacturing strategy includes all the necessary information regarding machine, coolant, tool holder, CAD-CAM programming, and cutting tools.



THE SOLUTION FROM MIKRON TOOL

Material

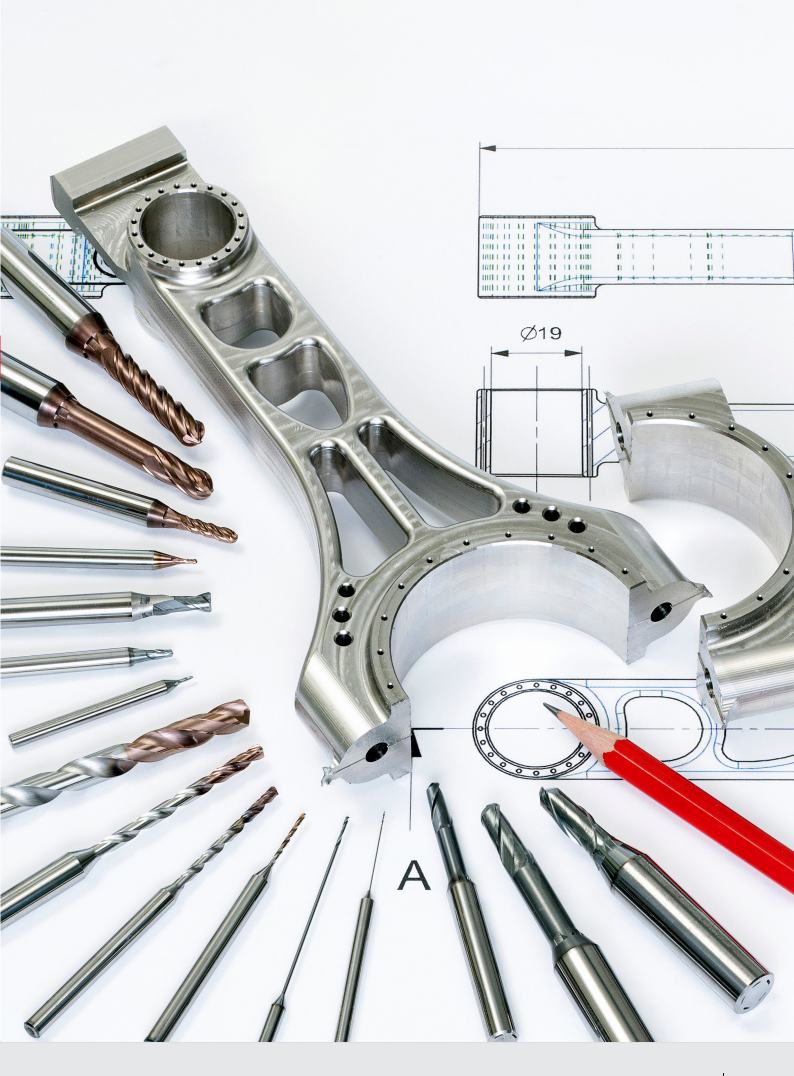
- X5CrNiCuNb 16-4 / 1.4542 / ASTM 17-4 PH
- Dimensions: 130 x 55 x 12 mm (5,11" x 2,16" x 0,47")

Machining

- Number of tools: 10 (special and catalogue tools)
- Number of process steps: 18
- Machine used: DMP 70 vertical high-speed machining center
- Cooling system: 80 bar internal cooling with cutting oil (viscosity: 10 mm²/s)

YOUR BENEFITS

- You will get the entire manufacturing process without using your own capacities, that can be transferred one-to-one to your machine.
- You can delegate prototype production to us for product or process validation.
- Your investment risk is zero.



There are many good reasons to cooperate with Mikron Tool, a DMQP-Partner. Let's have a look at seven.

1.

We have practical experience in demanding chip removal tasks from many industries.

Since our foundation in 1998 we are passionate about helping our customers when it comes to precision machining in the micrometer range. We are familiar through years of practice with the requirements of many industries and continue to learn constantly. Through our concentration on difficult to machine materials such as stainless steels, titanium or super alloys, Mikron Tool is the right partner for all questions about challenging production projects - independent whether you come from the automotive industry, medical and dental field, watch industry, aero-space or a completely different sector.

2.

We find for you the most economical solution, even if it's not obvious from the beginning.

Is your workpiece best machined with standard tools or does a customer specific solution achieve better results? What would optimal tools, cutting parameters and processes for an economical solution look like? We find it out for you, since innovation is in our genes. We prove this, amongst others, through the regular launch of new and unique products. You can be sure that we will think outside the box while working on your project.

3.

We offer smooth projects through short distances and powerful machines.

Our Technology Center and our tool manufacturing plant are only steps away from each other. In Agno we develop, produce, test and if needed adapt our tools. The machining centers in our Technology Center live up to the latest technological standards.





4.

We are tool specialists, winners of several awards for innovation.

25 years from our foundation, we are a leader in development and production of small, solid carbide tools for difficult to machine materials. In the years after the launch of the first CrazyDrill tool many other products followed, equally crazy and patented for difficult to machine materials. The success is impressive: 2012, 2014 and 2019 we were honored with a Prodex Award, the most prestigious Swiss Prize for the manufacturing sector. We work daily on new "crazy" innovations to revolutionize the market.

5.

We support you with the right tools all the way to serial production.

Customer specific solutions have always been our strength. This means that you can order tools directly from Mikron Tool when you go into serial production in order to transfer the gained technology into your production environment. Besides, we also support you on site with the implementation.

6.

We speak the same language as your machines.

Mikron Tool has a high level of tool and machine expertise. We are equipped with these DMG MORI machines:

- 2 machining centers DMP 70 (one with oil coolant and one with emulsion coolant)
- 1 NTX 1000 turning and milling center
- 1 automatic lathe Sprint 32/8
- 1 DMU 60 eVo machining center

This means that the tested results can be easily and efficiently transferred to real conditions in production.

7. We guarantee professional project management and modern reporting.

Complex projects are under control. The use of WBS (Work Break Down Structure) guarantees efficient management of all activities and resources. Thanks to a good time planning and follow-up of the assigned tasks, the progress and maintaining of defined deadlines are continuously monitored and can be corrected swiftly if needed. Each test is documented with a report and if desired can be supported by pictures, videos and analyses.

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PARTNERSHIP AND SCIENTIFIC INTERACTION

Training and Technology Days

In our Technology Center we regulary hold training courses for employees, sales partners, and customers to manitain highest levels of knowledge. We also organize regular events with our partners from the machining industry to ensure a continuous transfer of knowledge, which significantly benefits joint research and development work. We host technology days on a variety of topics in well-equipped facilities or even in real life machining environment. At the Technology Days, our machining specialists share their expertise with interested participants, either in lectures or live demonstrations on the machines.







A reliable partner

DMG MORI became an official partner of Mikron Tool with its inclusion in the DMG MORI Qualified Products (DMQP) program. Our customers benefit significantly from the close scientific exchange between the Technology Center and DMG MORI since this pooling of expertise (machines and tools) results in significant productivity increases.

Our Technology Center is equipped with various DMG MORI machines, thus offering our customers the advantage of doing tests on the most suitable production machines. The results are transferable 1:1.

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We let others do the talking



I am confident that Mikron Tool's CrazyService Products offer a unique technological approach to finding solutions. This creates benefits all around and helps drive excellence in the industry. In my experience, CrazyService Products combine specific tooling and materials science expertise with machine tool technology, resulting in exceptionally cost-effective manufacturing solutions.

Ultimately, the high level of personal commitment and dedication of the Mikron Tool team ensures the success of this new product.



Markus Dal Pian General Manager DMG MORI Switzerland

MEDENTIKA

By optimizing an application, we were able to achieve both quality on our product and a reduction in runtime. This was made possible by a new approach to the milling strategy. With the support of Mikron Tool's CrazyService Products, we were able to achieve cost-effectively an increase in performance with our existing peripherals and at the same time gained more certainty for defining upcoming investments.

The possibility of perfecting a technological approach and gaining know-how without having to take an investment risk facilitates process optimization, reduces its costs and shortens the project time many times over.



Marcel Günthner

Division Manager Turning at Medentika CNC GmbH



IN MIKRON TOOL

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