

FROM STANDARD TO INDIVIDUAL SOLUTIONS

Actively involved in mechanical engineering and metal processing since 1946, Strama-MPS has grown until today to a company group with almost 1,700 employees worldwide

Your task of machining, assembly or testing is with us in best possible hands. With experience, know-how and enthusiasm for mechanical engineering we look after an economic solution for you. From the raw part to machining, testing and assembly we are your partner and cover the complete routing of a component and subassembly.

We have established subsidiaries on three continents to position ourselves optimally with customers in the world and future markets. So we are able to supply you in Europe, China, India, Mexico and in the USA, what offers you the market advantage: Quality "made in Bavaria", top-class engineering, reliable service and provisioning of local content.

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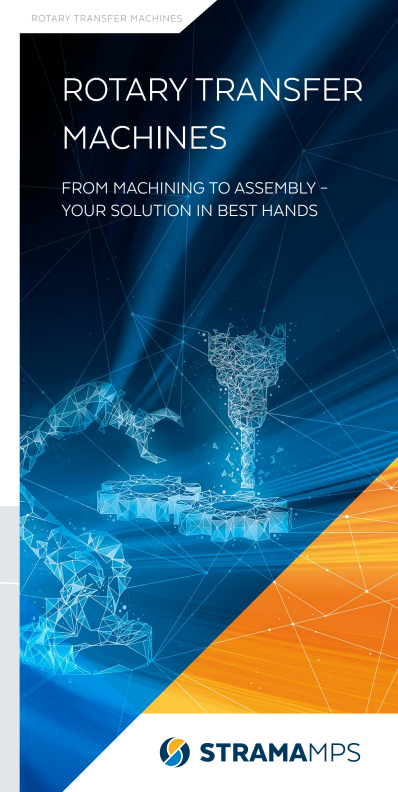


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MOVING THE LIMITS. TOGETHER. CONSTANTLY.

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Rotary transfer machines based on our ProMoCut®

ProMoCut® (Productive Modular Cutting Technology) represents the family of all cutting machines from Strama-MPS. Our rotary transfer machines and linear transfer systems impress with a high productivity per unit area and their modular character. These concepts achieve a high level of cost-effectiveness through the ability to manufacture components in parallel and thus shorten the cycle times.

The advantages of our modular design can be seen in the extended use with the possibility of implementing new technologies or manufacturing processes in existing machines. The higher quantities of single components also have the advantage that lead times can be better planned for us and our customers.

Choose together with us from the family of our ProMoCut® production systems the right machine for your machining task.

Rotary and linear transfer solutions for precise production tasks and high output from the ProMoCut® family

RT Maxx® offers enormous degrees of freedom from 4 to 10 stations as a rotary transfer machine and a wide variety of spindle configurations, up to a spindle size of HSK 80.

RT E-cam® synchronizes the stations via electronic cam discs and features the latest Torque Technology for the machine cycle. The focus here is on smaller components at high precision, optimized cycle time and high productivity per unit area in 6 to 18 stations.

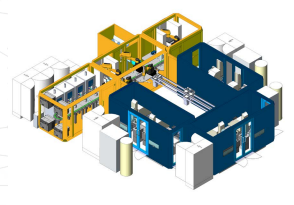
LT Solution® was developed for the production of components in medium quantities and using various technologies. Flexibility and modularity are combined in a machine concept to be able to react to the requirements of varying production tasks.

Special-purpose machines are designed for a wide variety of machining applications. Solutions for components are developed that do not fit into a standard machine on the market and are especially challenging for the processes.

Assembly and machining perfectly timed

Nowadays many tasks to be performed range from machining to the assembly of a component. Automation as well as the assembly and testing technology for complex components and systems has been our hallmark for decades. We interlink these processes intelligently and thus reduce the interfaces and cycle time losses to an absolute minimum.

Example of a line with combined assembly and machining



- Assembly areas
- Production machines