

SHAFT MACHINING IN ANY BATCH SIZE







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New Possibilities.

MiniTec is your competent partner for linear technology. Our range of services includes not only the implementation of ready-to-use linear systems, but also the machining of hardened precision shafts in the four areas of cutting, axial and radial machining and milling.

Our production is equipped with the most advanced technology. The latest CNC machines, continuous training of our employees and comprehensive quality management are the basis for precision, profitability and reliable adherence to schedules.

Thanks to a new turn mill centre with bar feeder, batch sizes of several thousand pieces are also possible now. This makes MiniTec to your high-performance partner for shafts from single orders to large series. The ideal equipment is available for every requirement.

For further details and an individual offer please contact us at +49 6373/81270 - we are looking forward to hear from you!

Best Service.

- Short-term submission of offers usually within one working day
- Feasibility check
- Competent consulting
- Exact day of shipping in o/c
- Great adherence to schedules
- Highest precision and quality









Technical Data of the new turn mill centre

- 9-axis multitasking machining centre, optimised for combined turn and mill work
- Automatic feed and discharge
- Machining possible for shafts from Ø 5 to 50 mm possible
- Maximum finished part length: 1200 mm
- Batch sizes up to several thousand pieces
- Highest accuracy (machining in one clamping)
- Tool magazine for 70 tools

- Tool turret with 18 tools, upgradeable up to 36 tools
- Short-term and flexible order processing
- Fast tool change of the motor milling spindle: approx. 7 seconds chip-to-chip time