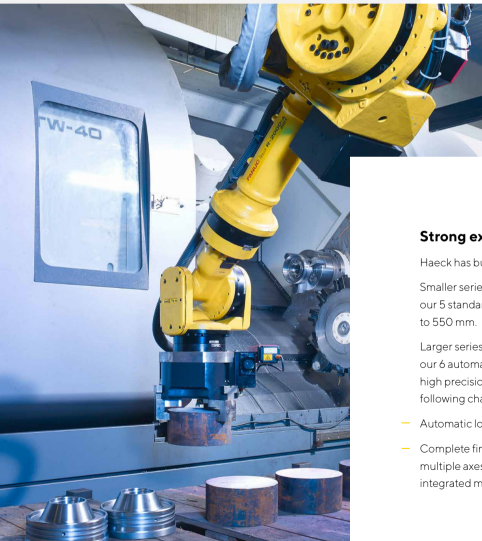




From single piece to large series

O1 CNC turning



Strong expertise

Haeck has built up a strong expertise in CNC turning.

Smaller series and single pieces are typically produced on our 5 standard CNC lathes which can handle diameters up

Larger series with diameters up to 250 mm are produced on our 6 automated multi-tasking machines which guarantee high precision and short delivery times through the following characteristics:

- Automatic loading of raw material or components;
- Complete finishing of components in one set-up using multiple axes, double chucking and driven tools or a fully integrated milling spindle.

02 CNC milling



Short lead times and high flexibility

Haeck is fully equipped to ensure a high flexibility and quick delivery of a wide variety of milling work, from single piece to larger series. Our 7 (semi-) automated milling machines are ideally configured for the production of medium sized pieces up to 3000 x 800 x 800 mm:

- High-precision and complex work can be performed with our 5-axis vertical milling centre with integrated turn-table;
- Several 3- and 4-axis milling machines are typically being used for the production of smaller series;
- Our horizontal milling centre with pallet system that is being operated 24/24 guarantees a maximal flexibility and high capacity at any time.



03

CAD/CAM & Quality control

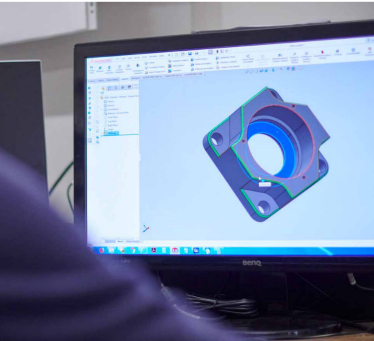
We always strive for <u>maximum</u> quality and efficiency

Precision is our passion

Our experienced programmers and operators always strive for maximum quality, precision and efficiency, ensuring short lead times for all kinds of turning and milling work.

This is effectuated through offline programming using state-of-the-art CAD/CAM software and thoughtful quality control with the aid of multiple 2D and 3D measuring machines.





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