



Turned parts



Inspiration. Innovation. Realization.

PRODUCTION

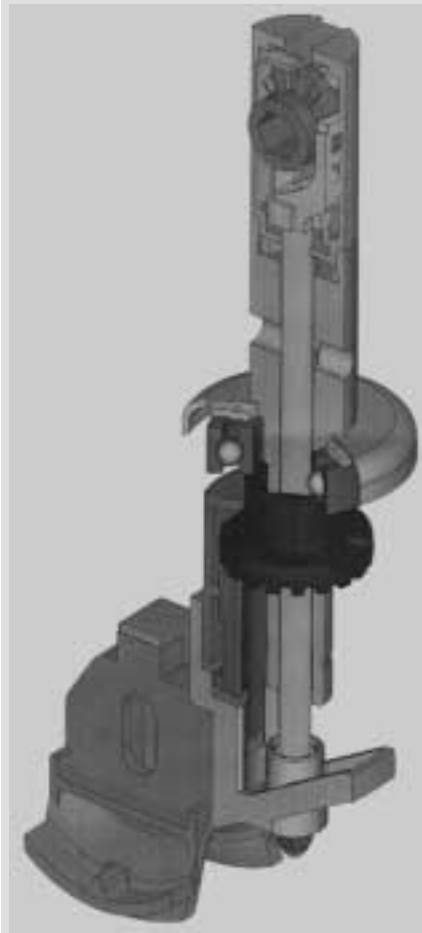
We manufacture high quality precision turned parts from 8 – 65 mm diameter to specific customer requirements. Mild and stainless steel, brass and aluminium and other machinable materials can be offered. Necessary heat treat and plating needs are being processed by reliable and long standing related partners.

We supply the automotive industry as well as manufacturers of engines and tractors. In addition to these important branches we count the fittings and tool industry to our customer base.



COMPONENTS

We offer ready assembled components made of various materials, e. g. a combination of turned, steel pressed and plastic moulded parts – designed, tooled and produced by STEINCO.



QUALITY

Since the introduction of the quality management system DIN ISO 9001 in 1996, we have continued to integrate quality throughout our manufacturing systems. By the end of 2002, we will introduce the extended requirements of ISO TS 16949.

The important characteristics in our quality system are inspection of incoming materials, control of production by SPC and rigorous inspection of the finished products.

Generating a production and quality plan is the base for the production process of the turned parts. Precision control equipment, such as a measurement unit for checking the roughness – and the form and roundness –, guarantees exact measurements and supports the quality assurance.





EMPLOYEES

Three hundred creative, dedicated and excellent skilled people are the heart of the company. Their knowledge and innovative thinking makes up our competence and results in first class products – the basis for long lasting partnerships.





MANUFACTURING EQUIPMENT

We continue to invest in new equipment which currently includes:

- Single spindle (short and long) CNC screw machines
- Six- and eight spindle automatic screw machines
- Rotary transfer machines with 8, 12 and 16 functions
- Various CNC lathes, grinding, milling and threading machines for secondary operations
- Automated in-house component cleaning system

