

High-Quality Products to the
Highest Precision

TURNED PARTS

PRODUCTION CAPABILITIES

KEBA Fastenings' processing capacity for Turned-Parts comprised of steel, brass, aluminum, and stainless steel bars ranges between \varnothing 1mm to \varnothing 60mm via CNC Auto Lathe, Index, and Sliding Automat machineries. The manufacturing technology and team capabilities allows for custom made parts according to customer specific drawings.

MACHINE PARK

Takisawa NEX 106 CNC AutoLathe
Goodway GLS 2000 CNC Auto Lathe
Hummer T-42 CL C-Axis CNC Auto Lathe
Index B60 Auto Lathe (X5)
Patermann 7 Sliding Auto Lathe
Traub TD 16 Sliding Auto Lathe
Tornos 10 Sliding Auto Lathe
Strohm 20 Sliding Auto Lathe
Strohm 25 Sliding Auto Lathe
Shumag 16 Sliding Auto Lathe
and many more



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SURFACE TREATMENT

- **Browning**
- **Anodised**
- **KTL**
- **Zinc - Lamella**
- **Galvanized (blue, yellow, black)**
- **Zinc - Iron**
- **Zinc - Nickle Powder**
- **Phosphating**
- **Chrome**
- **Copper**

KEBA Turned Parts are used in various business units for a wide array of industries such as:

- **Automotive**
- **Electric / Electronic**
- **Construction**
- **White goods**
- **Pneumatics / Hydraulics**
- **Locking**
- **Testing - Measurement**



QUALITY ASSURANCE

The KEBA understanding of quality begins with the team and moves throughout the entire departments of the Company. The high standards of quality control are derived by the ISO 9001:2015 accreditation and is harmoniously in rhythm with the Quality Management System of TS 16949. These set standards coupled with the comprehensive IT infrastructure focusing on quality control and the human resources capabilities for ensuring precise working methods delivers a constant flow of high quality results.