

# TURNED PARTS

# PRODUCTION CAPABILITIES

KEBA Fastenings' processing capacity for Turned-Parts comprised of steel, brass, aluminum, and stainless steel bars ranges between Ø 1mm to Ø 150mm 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.



CNC MACHINING CENTER

QUALITY CONTROL MACHINES GRINDING LATHES

27
CNC
LATHES
STAND

16
MECHANIC
STANDS



#### **TURNEDPARTS**



#### **CNC MACHINING CENTER**

- AKIRA- SEIKI PERFORMA (X 1)
- QUASER MV 154 (X 1)
- ARES SEIKI 4530 (X 2)

## **CNC LATHES STAND**

- NOMURA 32YB3 (X2)
- MIYANO BNE 51S (X1)
- TAKISAWA NEX-108 (X6)
- TAKISAWA EX-310 (X1)
- TAKISAWA EX-308 (X1)
- TAKISAWA TC-20 (X1)
- DMC DL 6G (X1)

- DMC DL-10G C (X1)
- LIBARE ALPHA 32 (X3)
- VICTOR VTURN P20 (X2)
- JINNFA JCL-60 (X1)
- JINNFA JCL-42 TG (X2)
- SCHAUDT KORBER ZX1 (X1)

### **MEASUREMENT AND QUALITY CONTROL**

- ZEISS 3D MEASURING DEVICE
- MITUTOYO PJ-A3000
- MAHR
- MITUTOYO SJ201
- MITUTOYO HARDENING CONTROL MACHINE
- VICKERS HARDENING CONTROL MACHINE

- SOIF OPTICAL
- TRONIC MICRO STRUCTURE CUTTING MACHINE
- TRONIC MOUNTING MACHINE
- SOURCE AND PENETRATION MEASUREMENT MACHINE
- HARDENING TEST EQUIPMENT
- CALLIPERS, MICROMETERS, GAUGES







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 9001:2000 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.