

OK ENGINEERS

Precision Brass Components

Engineered to exacting standards. Delivered with confidence. OK Engineers specializes in high-tolerance brass turned components for demanding manufacturing and OEM applications worldwide.



Made with **GAMMA**

Why OK Engineers?

We combine advanced CNC machining with rigorous quality control to deliver brass components that meet the most demanding specifications.



Tight Tolerances

Consistent $\pm 0.005\text{mm}$ accuracy across all production runs



Quality Certified

ISO-compliant processes with full traceability and inspection reports



Scalable Production

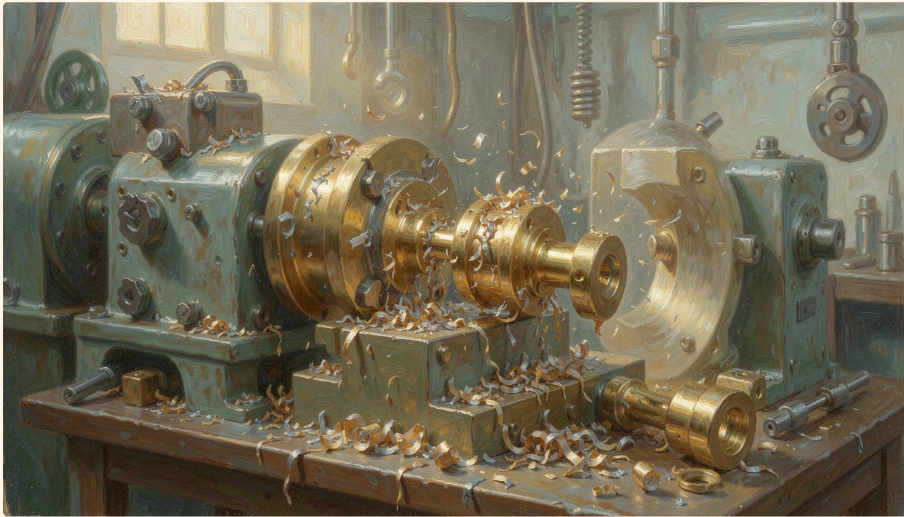
From prototype batches to high-volume OEM supply contracts



On-Time Delivery

Reliable lead times backed by dedicated production planning

Our Capabilities



What We Machine

- **Turned & milled parts** — shafts, pins, bushes, connectors
- **Custom brass fittings** — valves, nozzles, and hydraulic components
- **Complex geometries** — multi-axis CNC turning and milling
- **Material grades** — CZ121, CZ112, CZ114, and customer-specified alloys

Industries Served

- Automotive & transportation
- Plumbing & fluid systems
- Electrical & electronics
- Industrial machinery & OEM



Ready to Specify Your Components?

Whether you need a one-off prototype or a long-term supply agreement, OK Engineers is your trusted partner for precision brass turned components.

Request a Quote

Share your drawings and specifications — we respond within 24 hours with a competitive quotation.

Visit Our Website

Explore our full product range, capabilities, and case studies at [okengineers.com/brass-precision-turned-components](https://www.okengineers.com/brass-precision-turned-components)



All components are manufactured to customer drawings and specifications. Full inspection documentation available on request.