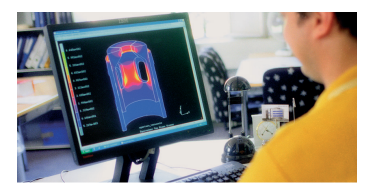


# Mikron Precision Collets Extremely gripping!



## **Spare Part Service - Precision Collets**

## Productivity, Precision, Reliability







Are you valuing **Productivity**, **Precision** and **Process Safety**? In that case the original collet from Mikron is the reliable clamping system for high volume machining. Designed and made by Mikron, these collets fit perfectly into the machine concept and assure a productivity and quality advantage of your equipment.

### **YOUR BENEFITS**

- **Productivity:** Mikron collets boast high wear resistance and excellent durability. Do you want an incredible number of clamping cycles with minimal collet wear? The coated collets from Mikron make it possible. Whenever you seek highest productivity you are at the right address with Mikron.
- **Precision:** Our leading manufacturing technology produces incomparable precision and quality of the collets. This translates for you into highest precision when striving for economical mass production.
- **Process Safety:** The clamping force of the collet actuates homogeneous on the clamping surfaces, not compromising the shape of the work pieces. A special heat treatment assures that the Mikron collets keep their elasticity even in extreme rapid closing and opening rhythms. A safe clamping for extended period of time is thus easily achieved. Mikron uses many years of experience and know-how making these collets which are extremely rigid when clamping a part. For you this means that fastest cycles can be used on the machine, without having any vibrations from the clamping.

### **OUR SERVICES**

- Development of collets for your specific clamping and manufacturing requirements assuring perfect accuracy and highest productivity of your Mikron equipment.
- Optimalisation of clamping in your manufacturing process, another plus from Mikron
- Guaranteed lead times for replacement collets with customer specific inventory and blanket-order agreement. Contact your Service Centre today. We gladly be of assistance.

