

- OVERALL WELL-COVERED
- HIGH STABILITY
- HIGH CLAMPING POWER



UT COLLET CHUCK SYSTEM

- The design with O-ring on the front of holders prevents chips and coolant from entering holders.



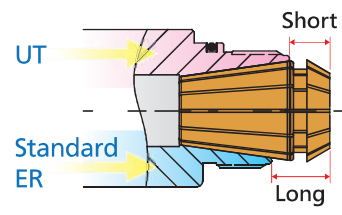
- Use with standard ER collet for specific diameter.



- The design of UT nuts without slots reduces the wind shear during high speed machining and avoids vibration, which need to use with roller bearing wrenches.



- The deeper gauge lines accommodate standard ER collet in holders more, achieve better coverage, and increase stability.



- Cutting Data
 - Tool Holder BT40 x UT20 - 100
 - Collet ER20-8mm
 - 8mm End Mill Cutter
 - Material SKD61
 - S: 3100rpm
 - F: 600mm/min
 - Ap: 15mm



UT

- Surface Roughness Ra: 0.654µm

Better



Standard ER

- Surface Roughness Ra: 1.039µm

