



- With flexibility and bigger clamping range.
- More slots than type E collets
- Collet Internal Hole > Flexibility=0.5mm.
- Collet Internal Hole <
 Floribility = 0.25 mm
- Flexibility=0.25mm.
- Precision: 5 μ.

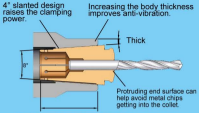




Endmill Reamer

Endmill Reamer

- Without flexibility.
- The external diameters of cutting tools and collet's internal holes need to be the same.
- Better clamping power and good rigidity.
- Precision: 5µ.



Bigger contact surface with the chuck



4° slanted design has better stability.



8°slanted design doesn't have enough stability.



S: 3900 rpm F: 1800 mm/min

AP : 2.0 mm



SKS SYSTEM

- SKS6 SKS10 SKS13
- · SKS16 · SKS20 · SKS25



SKS ANGLE HEAD HOLDERS:



Light Machining Heavy-duty Machining

SKS COLLET:

SKS Collet UP Type

SKS Collet E Type



SKS Sealed Collet



SKS CLAMPING NUT:

SKS Clamping Nut

SKS Wind Resistance Nut SKS Sealed Clamping Nut







SKS SPANNER:



NUT ADAPTERS FOR EXCHANGEABLE TORQUE WRENCH:



EXCHANGEABLE TORQUE WRENCH:



- DG-135 DG-252 DG-264 DG-271 • DG-200 • DG-253 • DG-265 • DG-272
- DG-340 DG-254 DG-266 DG-273