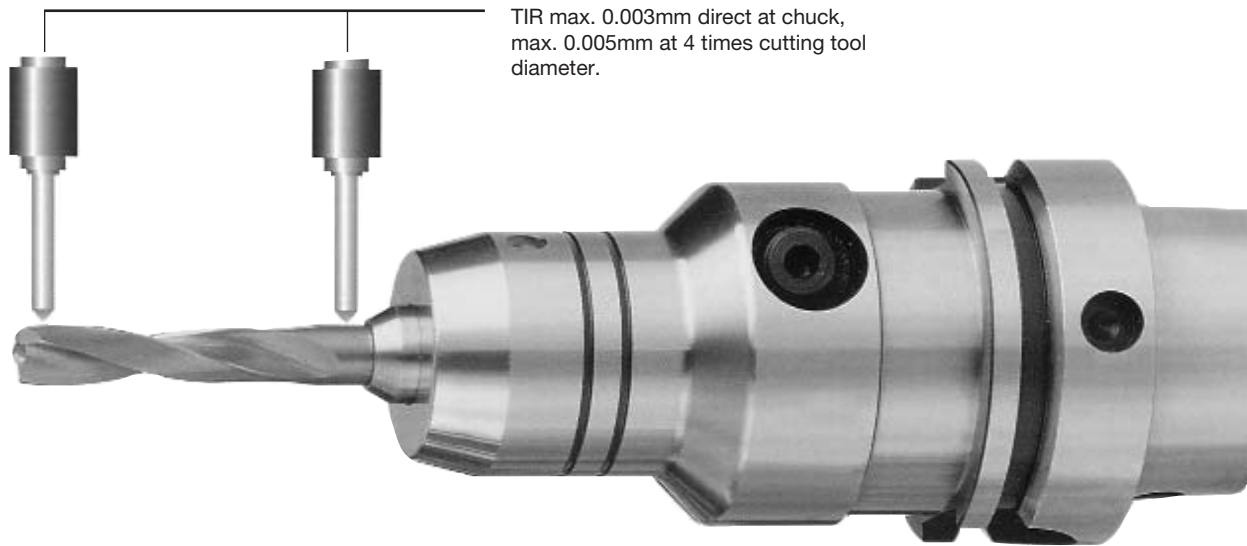


SuperaC Hydraulic High Precision Chuck



TIR max. 0.003mm direct at chuck,
max. 0.005mm at 4 times cutting tool
diameter.



Standard high-precision chucks

The heavy-duty, proven standard chuck

- All SuperaC hydraulic high-precision chucks are individually tested for accuracy and torque transmission. Each chuck receives its own certificate showing transmittable torque etc. To be acceptable the following minimum values must be achieved:

Clamping dia.(mm)	min. transferable torque moment (Nm)
6	12
8	20
10	40
12	70
14	100
16	150
18	210
20	250
25	420
32	800

The values shown apply to Slimline and Standard chucks.

- Furthermore, these chucks are available on all standard taper shanks, with or without central coolant supply.

Specials

Designed to meet customer's specific requirements are also available based on the variants of hydraulic toolholders above.

