





Screw for additional clamping of the rotary disk

d ₁	Rotating range	Concentricity tolerance	Circular runout tolerance	max. entry torque $\ensuremath{\text{M}_{\text{D}}}$ in Nm	max. load capacity unclamped in Nm	of rotary disk clamped M _K in Nm	F max. in N
55	0° ∞	±0,02	±0,02	1,5	5	10	50
80	0° ∞	±0,03	±0,03	2,5	5	10	100

