



d_1	Rotating range	Concentricity tolerance	circular runout tolerance	max. entry torque M_D	max. load capacity of rotary disc		F max. in Newton
					unclamped	clamped M_K	
55	$0^\circ \infty$	$\pm 0,02$	$\pm 0,02$	1,5 Nm	5 Nm	10 Nm	50
80	$0^\circ \infty$	$\pm 0,03$	$\pm 0,03$	2,5 Nm	5 Nm	10 Nm	100

1.1

1.2

1.3

1.4

1.5

1.6

1.7

1.8

1.9

