

CMM Measurements

	BMG 0	BMG 1	BMG 2	BMG 3	BMG 4	BMG 5	BMG 6	BMG 7	BMG 8	BMG 9	BMG 10	BMG 11	BMG 12
rms(r) [μm]	14.4	9.9	8.5	5.6	7.9	9.7	9.9	10.2	7.7	17.0	11.8	9.8	
$\sigma(r)$ [μm]	8.9	7.0	7.4	4.9	6.5	8.0	6.8	7.1	6.3	15.9	10.9	5.9	
Torsion [mrad]	0.219	0.059	0.184	0.198	0.172	0.290	0.108	0.406	0.178	-0.178	-0.023	-0.012	0.036

Torsion: rotation of HV side w.r.t. RO side, positive sign: rotation counter-clockwise
as seen from RO side in upright chamber position

