



1. *Info value
2. ** Aspherical profile
3. ROC tolerance: $\pm 3\%$
4. Chamfers 0.1–0.3mm
5. Non-toleranced deviations: ISO 10110–11
6. Defects outside the controlling area are not defined
7. λ AR-coating $R < 0.3\% @ 1250 \dots 1650 \text{nm}$

						Masstab 10:1	Werkstoff
						S-TIH53	
				Datum	Name	2SPC-GT-D3000-AR1.49XAR2.73	
				Bearb.			
				Gepr.			
				Norm			
				[aμs] advanced microoptic systems gmbh		Blatt	
						Bl.	
Zust	Anderung	Datum	Name	(Urspr.)		(Ers. f.)	(Ers. d.)