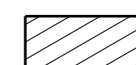
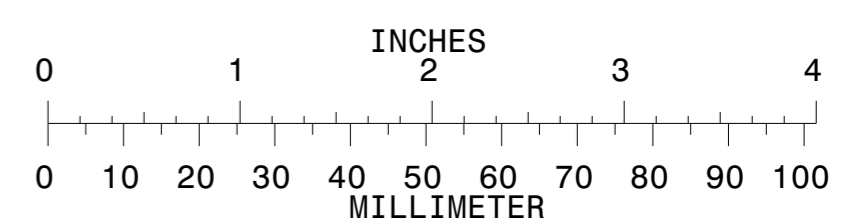


DIN 10110	
CA=Clear Aperture=Quality controlled area. See drawing	
Polish	P4
Radius	infinity ∞
0/SDB	not defined
1/Bub-inclusions	3*0,016
2/Hom	not defined
3/WF-passe	Lambda/4 @ 632,8nm PV
4/Centering	not defined
5/Surface error	1*0,016 ; L 2*0,01
6/Coating damage	not defined
Parallelism //	0,02 to Ref.A=backside
Min. material takeoff	flats only thinning both sides;each >250µm
Surface	uncoated
Surface Roughness Ra	(x10, sp1,8mm) DIN EN ISO 4287 / ASME B46.1 0,5nm 2,5µm
Chamfers	Straight lines only, else not defined
Chips	<2*0,2mm round

 INDICATES MOUNTING REGION

ALL AREAS EXCEPT SHOWN THUS  REQUIRE OPTICAL SPECIFICATION AND EQUALS COATING AREA



Oberflächenbehandlung		Werkstoff	
-		optoSiC+	
GS-prüfpflichtig		Technologie/Herstellverfahren	
-		Nüsse	
Datum	Name	Benennung	
14.06.10	Aspindle	FLATS-10	
Zusatzunterlagenart		Projektklassifizierung	
-		-	
Labor/Büro		Mßstab	
-		5:1	
Änderung		Format	
-		A2	
Dokumenten-Nr.		Teil-Dok.	
1yP-P083-A01-0A		Version	
-		0A	
-		Bl. 1	
-		von 1	

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