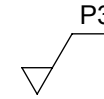
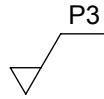
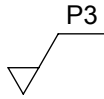


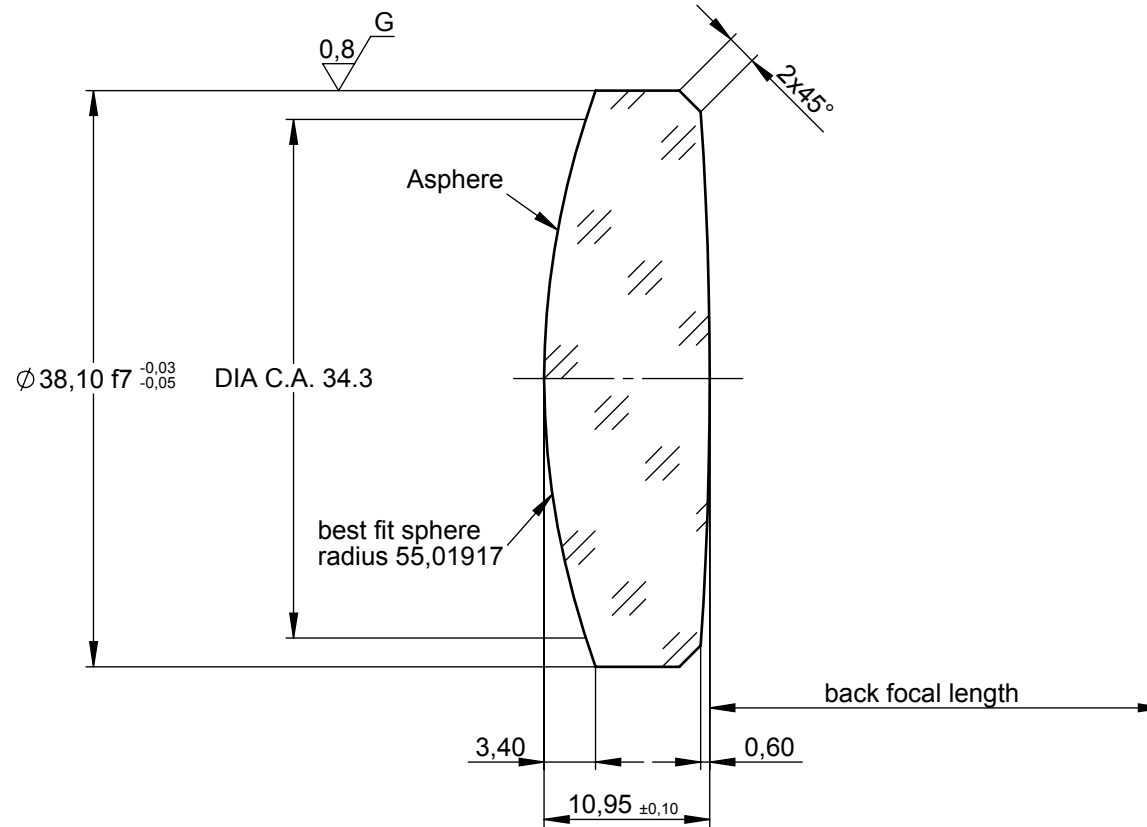
R1 = +53,59119  
 MW =  
 Øe =

= nom.:  
 MW =  
 Øe =

R2 = +261,590  
 MW =  
 Øe =

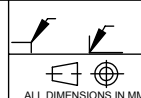


chamfer:  
 0,3x45°



$\lambda$	back focal length
532 nm	91,3
1064 nm	93,7
1550 nm	94,9
1908 nm	95,9

Tag	Name
Gez. von 05.06.2013	BL
Gepr. von 05.06.2013	
© by SILL OPTICS	



Oberflächen:  
 Freimaßtoleranz  
 ±0,1

Titel  
**Asphäre f=100**  
 Material  
 Corning 7980

Status  
 freigegeben

Bauteilnummer  
 S1ADX0310\_01-D+  
 Projekt  
 S6ASS7410/328

Maßstab  
 2:1  
 Blatt  
 2/2