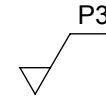
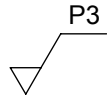
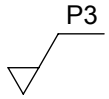


R1 = +45,986  
 MW =  
 Øe =

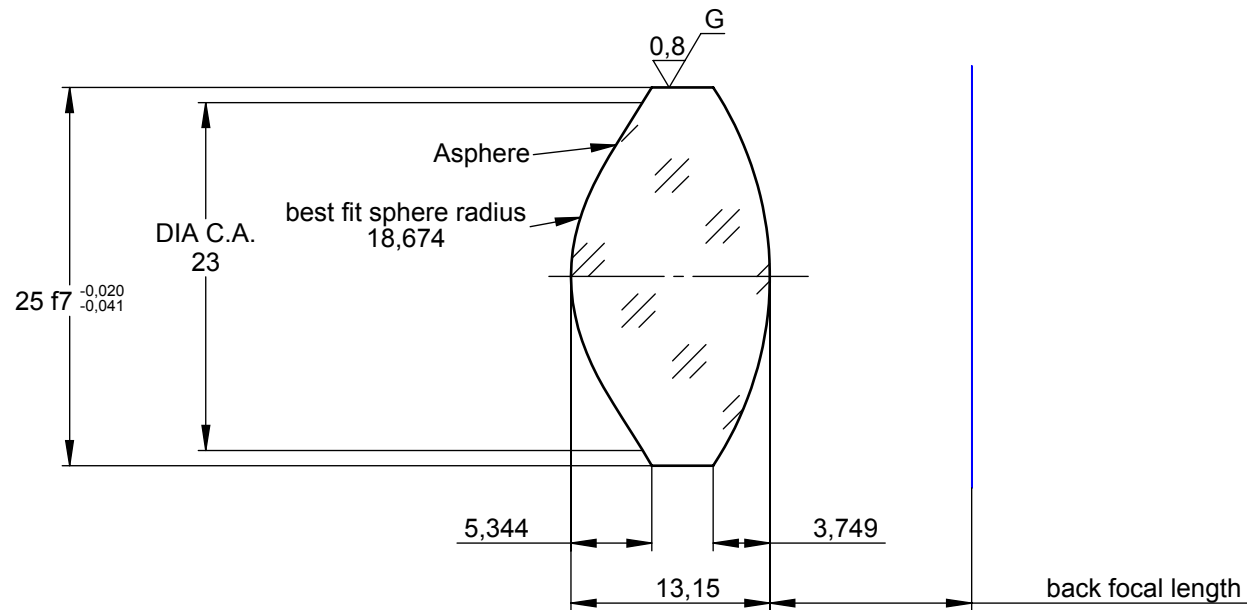
= nom.:  
 MW =  
 Øe =

R2 = +22,713  
 MW =  
 Øe =



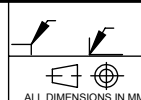
Schutzfasen:  
 0,3x45°

Schutzfasen:  
 0,3x45°



part number	$\lambda$	back focal length
S1ADX0220/292	532 nm	12,9
S1ADX0220/328	1064 nm	13,3
S1ADX0220/008	1550 nm	13,5
S1ADX0220/159	1908 nm	13,7

Tag	Name
Gez. von 27.07.2012	Ch.E.
Gepr. von 27.07.2012	
© by SILL OPTICS	



Oberflächen:  
 Freimaßtoleranz  $\pm 0,1$

Titel: **Asphere Ø 25,0 F=20 mm FS**  
 Material: **Corning 7980**  
 Status: **freigegeben**

Bauteilnummer: **S1ADX0220\_02-B+**  
 Projekt:  
 Maßstab: **2:1**  
 Blatt: **2/2**