

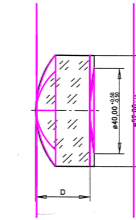
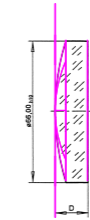
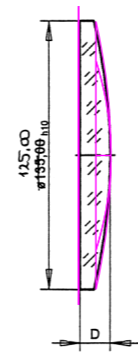
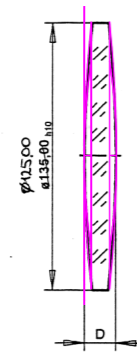
What is this??

L1  
 d = 125mm  
 fd = 116mm  
 S1.R=610.98mm  
 S2.R=610.98mm  
 t=15mm  
 Mat=SFL6

L2  
 d = 125.0mm  
 fd = 116mm  
 S1.R=inf  
 S2.R=283.75mm  
 t=15mm  
 Mat=SFL6

L3  
 d = 66mm  
 fd = 60mm  
 S1.R=111.134mm  
 S2.R=inf  
 t=15mm  
 Mat=SFL6

L4  
 S1.r=52mm  
 S1.fd=47mm  
 S1.R=42.322mm  
 S2.r=40mm  
 S2.fr=35mm  
 S2.R=-102.408  
 t=25mm  
 Mat=SFL6



— Calculated values  
 — Measured from diargam

Lenses  
 d = diameter  
 fd = free diameter (aperture)  
 S1.R=Front surface curv. radius.  
 S2.R=Rear surface curv. radius.  
 t=Thickness on axis.  
 Mat=Material

1m

Anfertiger: CAD-File 1:068400.dwg		Mengenbezeichnung: DN 2768		Anzahl: 125		Material: 125		Markierung: Optikgruppe	
Zeichenersteller: T. G. 02 - BT 015		Prüfer: T. G. 02 - BT 015		Freigegeben: T. G. 02 - BT 015		Gezeichnet: T. G. 02 - BT 015		Zustimmend: T. G. 02 - BT 015	
Datum:		Ort:		Name:		Blatt:		1	