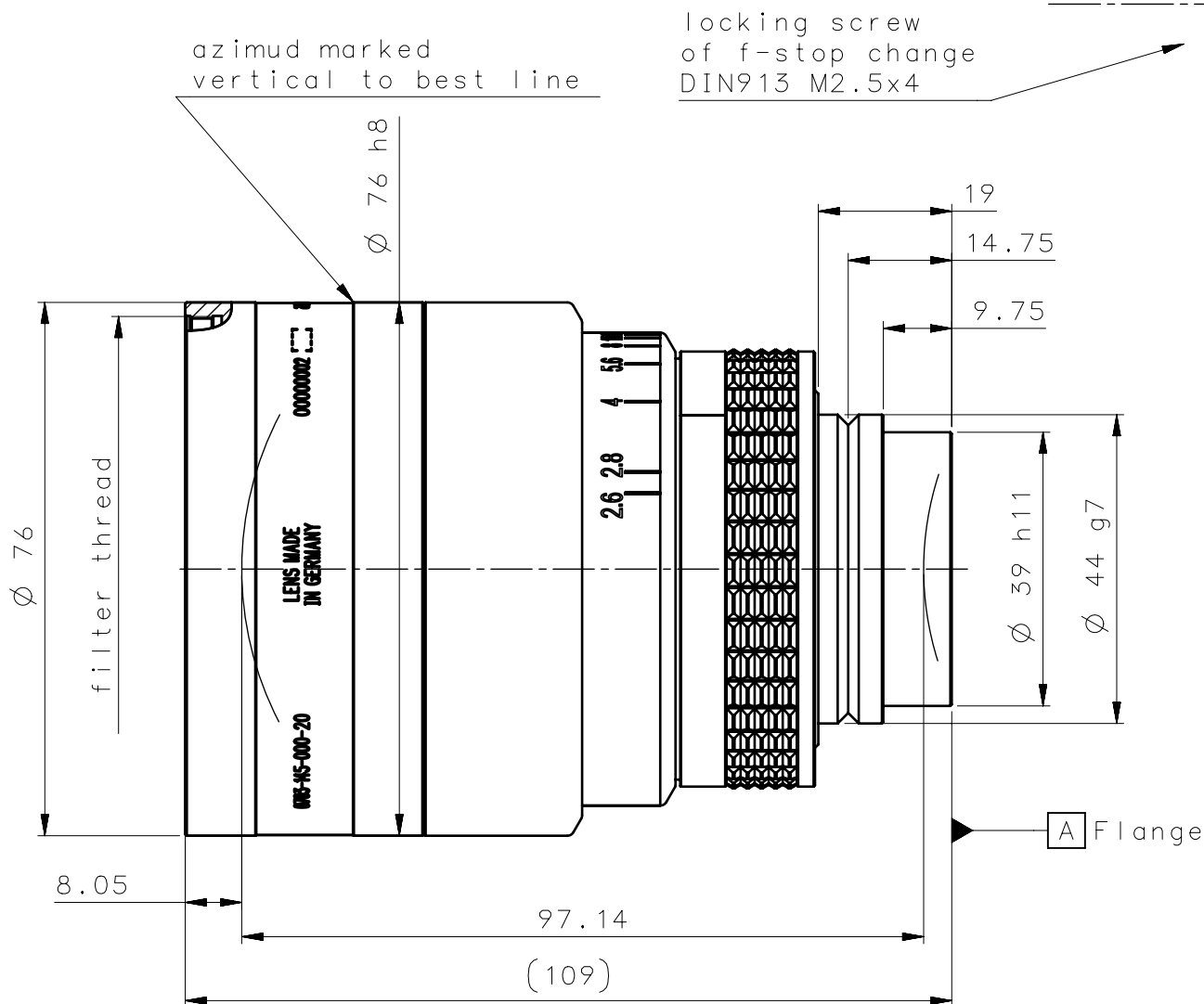


order number	lens name
0703-145-000-20	d.fine HR-M 2.6/50 0.15x



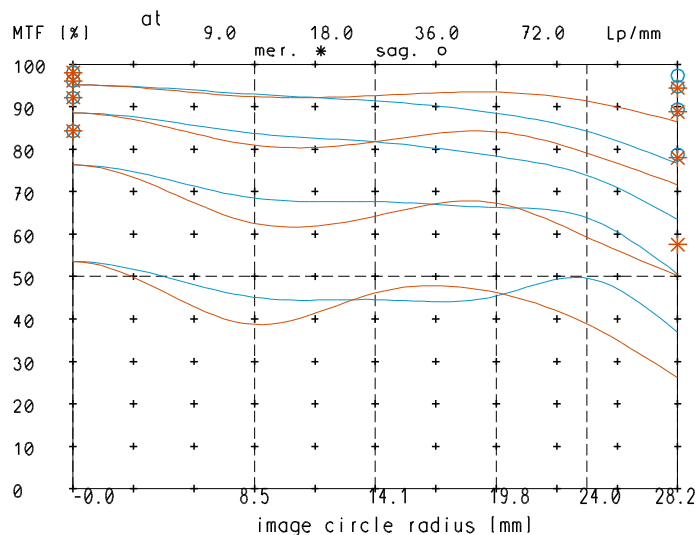
Specification		ON	7608-9401			
image circle max. (mm)	56.8	working distance (mm)	250 - 500			
focal length f' (mm)	50.3	interface	V-groove Ø 44			
magnification β' [range]	-0.15 [-0.1 ... -0.2]	filter thread	M72 x0.75			
spectral range λ (nm)	400 - 750	weight (g)	800			
schematic diagram		design includes CCD cover glass:		yes 0.76mm D263		
*) in air		SF (mm)	1.7	f-stop	Ø EnP	Ø ExP
		S'F' (mm) *)	40.9	2.6	18.8	20.5
		HH' (mm) *)	35.8	4	12.4	13.5
		SH (mm)	52	5.6	8.9	9.7
		S'H' (mm) *)	-9.4	8	6.2	6.8
		SEnP (mm)	47.8	11	4.5	4.9
		S'ExP (mm) *)	-13.9	16	3.1	3.4

NX	EU-D		AL-T1A		US-D		US-ML		not export controlled	
	REV		ECC		DATE		APPROVED		PDM Status in Arbeit	
	a		Neuausg		01.06.22		Georgie		-	
									SCALE 1:1	
									MATERIAL	
									TITLE	
									d.fine HR-M 2.6/50 0.15x	
									DRAWING NO.	
									0703-145-100-20-0001a	
									REPLACES	

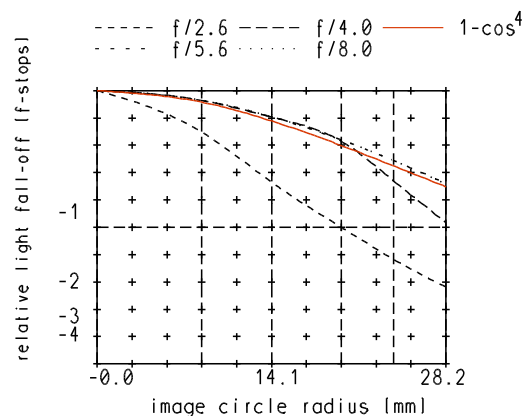
DIN A 4					0703-145-100-20-0001a	
	ALL DIMENSIONS ARE IN MM AND INCLUDE SURFACE TREATMENT					REPLACES

d.fine_HR-M_2.6_50_mag=-0.15

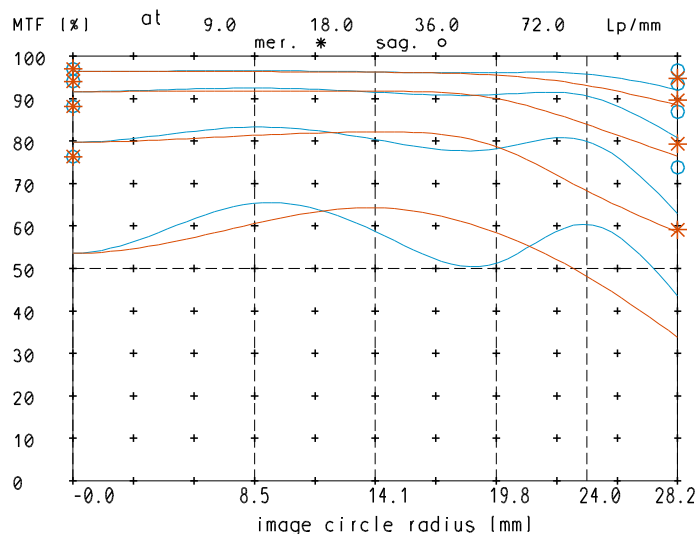
MTF at ratio 0.15x f/ 2.6



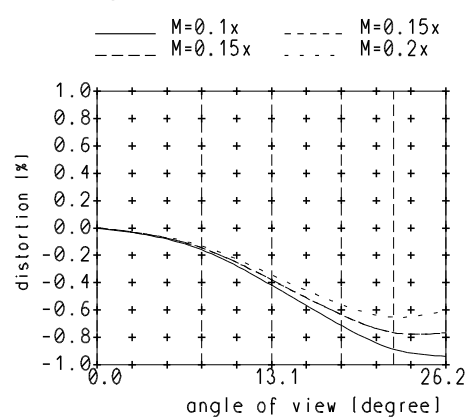
relative light fall-off
at ratio 0.15x



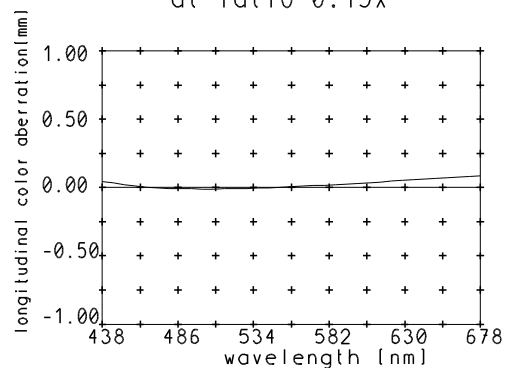
MTF at ratio 0.15x f/ 4



Distortion at ratio 0.1x to 0.2x



Longitudinal color aberration
at ratio 0.15x



Named frequencies (line pairs/mm) in modular transfer function (MTF) as well as diagrams of relative light fall-off, distortion and longitudinal color aberration refer to film plane.