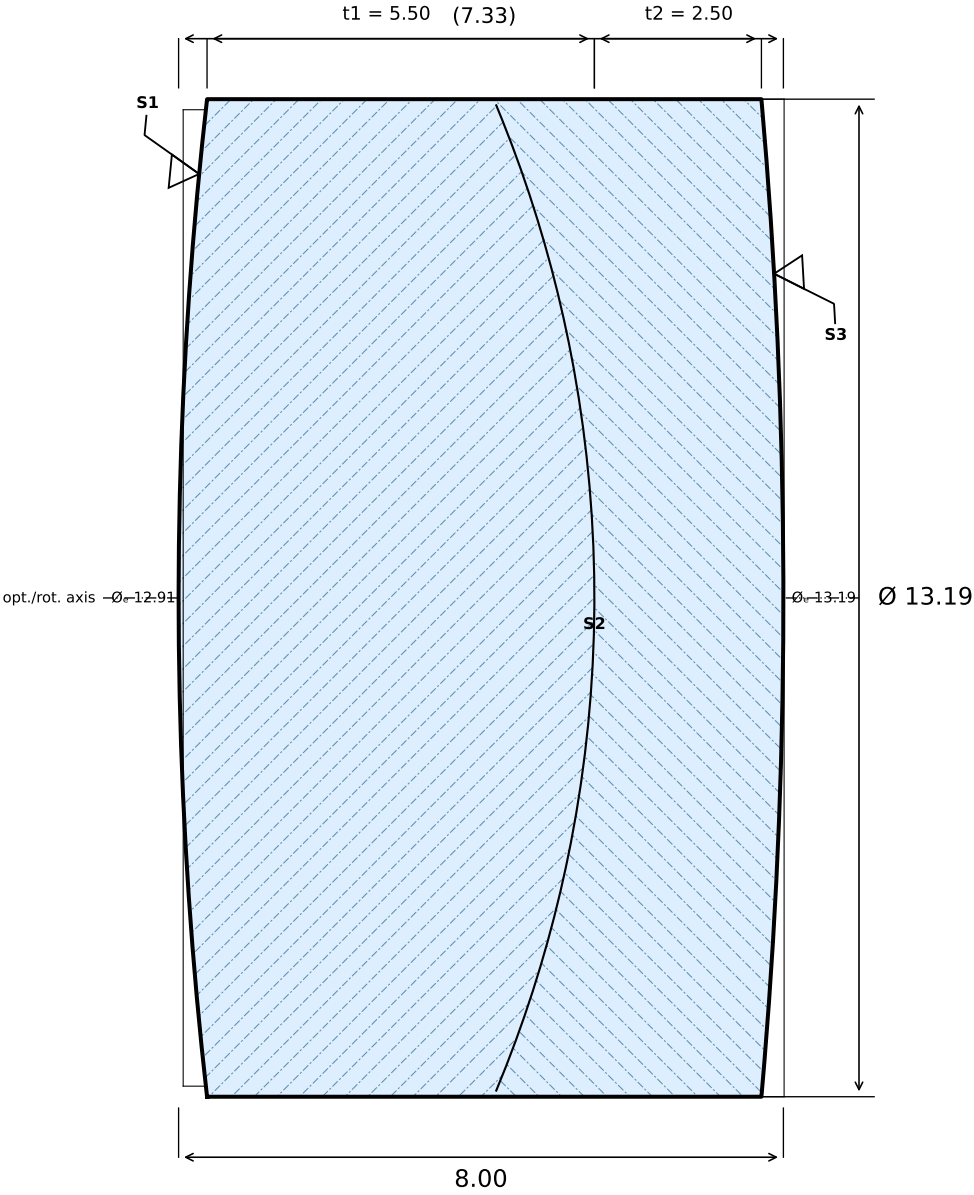


f' = 18.85 mm



Ang. nach ISO 10110; $\lambda = 546.07 \text{ nm}$

SURFACE 1 (FRONT)	GLASS 1	SURFACE 2 (CEMENT)	GLASS 2	SURFACE 3 (REAR)
R +58.000 CX Øe 12.91 3/ (0.5); $\lambda=546.1 \text{ nm}$ 4/ 0.5' 5/ 2×0.04 6/ — Ⓐ 7/ AR 400-700 nm, R<0.3% 13/ —	N-BAK1 (SCHOTT) $n_d = 1.5725 \text{ (587.6 nm)}$ $v_d = 57.55 \text{ (587.6 nm)}$ 0/ 6 nm/cm 1/ 1×0.10 2/ NH010; A	R -17.000 CC Øe 13.03 3/ (0.25); $\lambda=546.1 \text{ nm}$ 4/ 0.5' 5/ 5×0.016 6/ — Ⓐ 7/ — 13/ — 15/ —	N-SF5 (SCHOTT) $n_d = 1.6727 \text{ (587.6 nm)}$ $v_d = 32.25 \text{ (587.6 nm)}$ 0/ 6 nm/cm 1/ 1×0.10 2/ NH010; A	R -75.000 CX Øe 13.19 3/ (0.5); $\lambda=546.1 \text{ nm}$ 4/ 0.5' 5/ 2×0.04 6/ — Ⓐ 7/ AR 400-700 nm, R<0.3% 13/ —

5-Element Photographic Objective OPT-003	B. Lutzer	K. Harrison	2026-07-16	10:1	3 / 1	A
ORGANISATION / PROJECT / PART NO.	DRAWN BY	APPROVED	DATE	SCALE	SHEET	REV
NOTES Cement with NOA-61 or equivalent UV adhesive.			DIM. IN mm GENERAL TOL. PER ISO 10110-11 Ø±0.10 CT±0.15 3/ 5 4/ 3' 5/ 2×0.063			