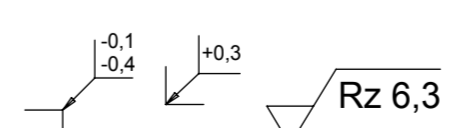
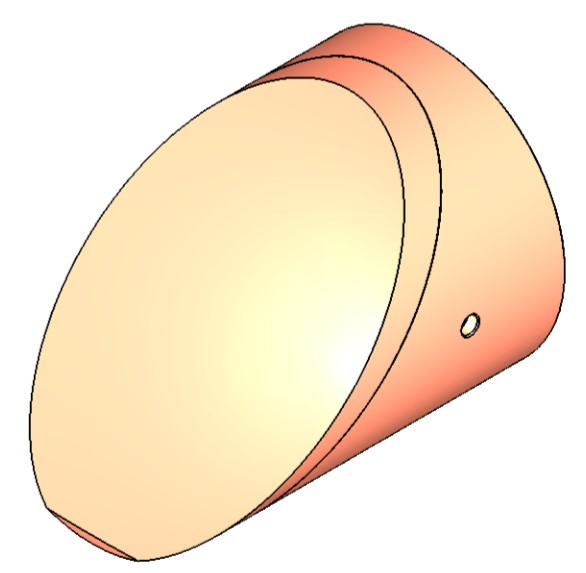
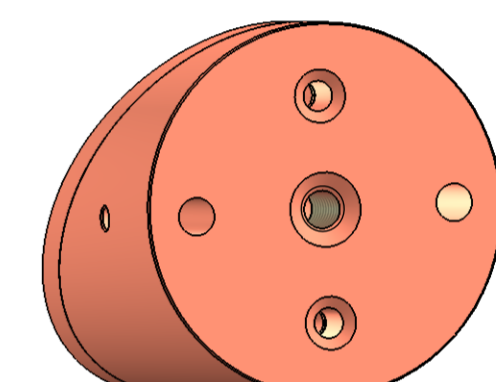
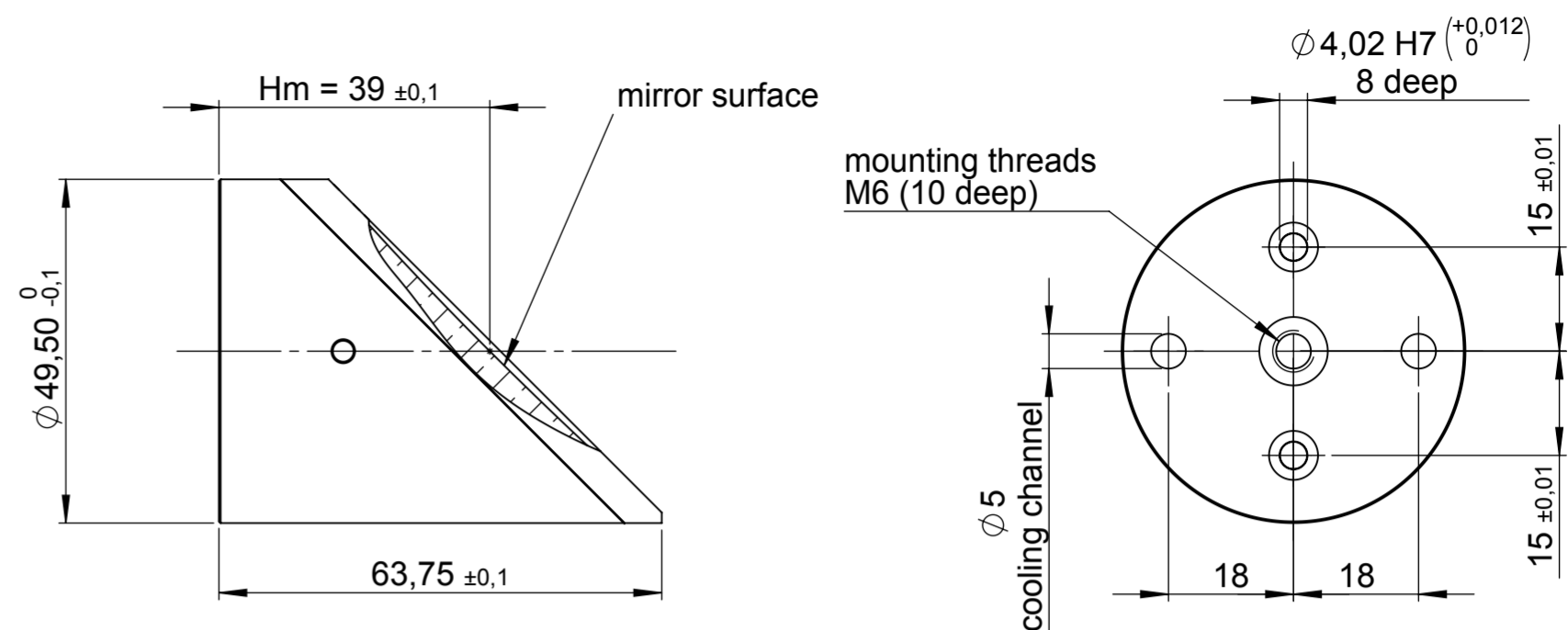


Drawing No	Item No	Optical coating	eff. focal length	height ±0,1	roughness Ra	form accuracy PV
1.5.023.00.000 Pos.01_f075	17755	uncoated	75	67,834	< 10 nm	< 1 µm
1.5.023.00.000 Pos.02_f075	17751	Molybdenum	75	67,834	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.03_f100	17756	uncoated	100	66,813	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.05_f125	17757	uncoated	125	66,2	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.06_f125	17753	Molybdenum	125	66,2	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.07_f150	17758	uncoated	150	65,792	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.08_f150	14132	Molybdenum	150	65,792	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.09_f200	15466	uncoated	200	65,281	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.10_f200	13376	Molybdenum	200	65,281	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.11_f250	17759	uncoated	250	64,975	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.12_f250	17754	Molybdenum	250	64,975	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.13_f300	17760	uncoated	300	64,771	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.14_f300	17218	Molybdenum	300	64,771	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.15_f200_KIS6x6	28239	Molybdenum	200	65,281	< 10 nm	< 1 µm
1.5.023.00.000 Pos.16_f150_KIS6x6	32049	Molybdenum	150	65,792	< 10 nm	< 1 µm
1.5.023.00.000 Pos.17_f200_KIS1x10	32674	Molybdenum	200	65,281	< 10 nm	< 1 µm
1.5.023.00.000 Pos.18_f155_KIS6x6	33036	Molybdenum	155	65,726	< 10 nm	< 1 µm
1.5.023.00.000 Pos.19_f255_KIS6x2	34401	Molybdenum	255	64,951	< 10 nm	< 1 µm
1.5.023.00.000 Pos.21_f175	37311	Molybdenum	175	65,5	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.22_f270	38993	Molybdenum	270	64,884	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.23_f300_KIS10x0,5	38996	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.24_f300_KIS30x8	39740	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.25_f150	40174	Hardgold	150	65,792	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.26_f175	40175	Hardgold	175	65,5	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.27_f200	40176	Hardgold	200	65,281	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.28_f250	40177	Hardgold	250	64,975	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.29_f300	40178	Hardgold	300	64,771	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.30_f400	40564	Molybdenum	400	64,516	< 10 nm	< 1 µm
1.5.023.00.000 Pos.31_f300_KIS10x2	40566	Molybdenum	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.32_f150_KIS6x6	40967	Hardgold	150	65,792	< 10 nm	< 1 µm
1.5.023.00.000 Pos.33_f150_KIS1x10	40968	Hardgold	150	65,792	< 10 nm	< 1 µm
1.5.023.00.000 Pos.34_f175	41393	uncoated	175	65,5	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.35_f250_KIS10x1	41965	Molybdenum	250	64,975	< 10 nm	< 1 µm
1.5.023.00.000 Pos.36_f250_KIS40x1	41966	Molybdenum	250	64,975	< 10 nm	< 1 µm
1.5.023.00.000 Pos.37_f300_KIS40x7	42028	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.38_f300_KIS25x10	42030	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.39_f300_KIS15x20	42032	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.40_f300_KIS5x5	42137	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.41_f300_KIS15x15	42138	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.42_f370	46901	Molybdenum	370	64,578	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.43_f307,5_KIS50x5	47038	Hardgold	307,5	64,746	< 10 nm	< 1 µm
1.5.023.00.000 Pos.44_f200	47081	Enhanced Gold-Yag	200	65,281	< 10 nm	< 1 µm
1.5.023.00.000 Pos.45_f400	47083	Enhanced Gold-Yag	400	64,516	< 10 nm	< 1 µm
1.5.023.00.000 Pos.46_f600	47085	Enhanced Gold-Yag	600	64,26	< 10 nm	< 1 µm
1.5.023.00.000 Pos.47_f800	47087	Enhanced Gold-Yag	800	64,26	< 10 nm	< 1 µm
1.5.023.00.000 Pos.48_f1000	47089	Enhanced Gold-Yag	1000	64,056	< 10 nm	< 1 µm
1.5.023.00.000 Pos.49_f300_KIS3x3	47439	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.50_f275	48037	Molybdenum	275	64,864	< 10 nm	< 1 µm
1.5.023.00.000 Pos.51_f200_KIS0,3x0	48054	uncoated	200	65,281	< 10 nm	< 1 µm
1.5.023.00.000 Pos.52_f300_KIS20(int)x1	48030	uncoated	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.53_f200_KIS3x2	49241	Hardgold	200	65,281	< 10 nm	< 1 µm
1.5.023.00.000 Pos.54_f300_KIS12x3	49728	uncoated / uncoated	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.55_f1250	50088	Hardgold	1250	63,995	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.56_f125	51123	Enhanced Gold-Yag	125	66,2	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.57_f250	51125	Enhanced Gold-Yag	250	64,975	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.58_f350	51127	Enhanced Gold-Yag	350	64,625	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.59_f300_KIS25x5	52053	Molybdenum	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.60_f400	53786	Hardgold	400	64,516	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.61_f300_KIS10x2	56313	Enhanced Gold-Yag	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.62_f300	56318	Enhanced Gold-Yag	300	64,771	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.63_f150	56434	Enhanced Gold-Yag	150	65,792	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.64_f100 EGY	57385	Enhanced Gold-Yag	100	66,813	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.65_f300_KIS10x10	57444	Hardgold	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.66_f300_KIS15x2	57461	Enhanced Gold-Yag	300	64,771	< 10 nm	< 1 µm
1.5.023.00.000 Pos.67_f370	59821	uncoated	370	64,578	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.68_f100_KIS60x0,3	62340	Hardgold	100	66,813	< 6 nm	< 1 µm
1.5.023.00.000 Pos.69_f200	63165	Enhanced Gold-Yag	200	65,281	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.70_f400_KIS22x0,4	63153	Enhanced Gold-Yag	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.71_f400_KIS40x0,4	63154	Enhanced Gold-Yag	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.72_f400_KIS60x0,4	63157	Enhanced Gold-Yag	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.73_f400_KIS22x1	63159	Enhanced Gold-Yag	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.74_f400_KIS40x1	63160	Enhanced Gold-Yag	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.75_f400_KIS60x1	63163	Enhanced Gold-Yag	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.76_f500	63200	Hardgold	500	64,363	< 6 nm	< 0,35 µm
1.5.023.00.000 Pos.77_f120	65465	Hardgold	120	66,302	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.78_f175	57386	Enhanced Gold-Yag	175	65,5	< 10 nm	< 0,5 µm
1.5.023.00.000 Pos.79_f400_KIS24x0,4	72362	non-standard coating	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.80_f400_KIS34x0,2	75789	non-standard coating	400	64,516	< 6 nm	< 1 µm
1.5.023.00.000 Pos.81_f400_KIS34x0,4	75790	non-standard coating	400	64,516	< 6 nm	< 1 µm



1 div. Änderungen (11.12.15/gt)		21.03.17	GT	TOLERANCES UNL. STATED ISO 2768 mH
ISS.	MODIFY	DATE	NAME	
MATERIAL: OFE-OK (copper)		DRAWN	09.03.04	PROTECTION REFERENCE TO DIN 34 OBSERVE
SURFACE:		CHECKED	21.03.17	
KUGLER				
SCALE:	DESCRIPTION:	ITEM:		
1:1	Parabolic Mirror Ø49,5 LK390 / B / Hm 39	A2		
SEMI-FINISHED PRODUCT. 13678		DRAWING NUMBER:		SHEET:
ORIG.		1-5-023-00-000-k.1		1
REPL.F.		OF: 1		