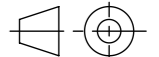


1-4-053-00-000 Parabolic Mirror D55	Item-No.	Coating	Focal Lenght f'	Hh+0,1	Form accuracy PV	Roughness Ra
Pos01	17991	Molybdenum	125	70,0250	< 1 μm	< 10 nm
Pos02	17992	uncoated	125	70,0250	< 1 μm	< 10 nm
Pos03	15042	Molybdenum	150	69,5208	< 1 μm	< 10 nm
Pos04	16457	Molybdenum	200	68,8906	< 1 μm	< 10 nm
Pos05	14693	Molybdenum	240	68,5755	< 1 μm	< 10 nm
Pos06	16271	Molybdenum	250	68,5125	< 1 μm	< 10 nm
Pos07	15964	Molybdenum	300	68,2604	< 1 μm	< 10 nm
Pos08	33185	Hardgold	200	68,8906	< 1 μm	< 10 nm
Pos09	20140	uncoated	150	69,5208	< 1 μm	< 10 nm
Pos10	20370	Molybdenum	100	70,7813	< 1 μm	< 10 nm
Pos11	20371	uncoated	100	70,7812	< 1 μm	< 10 nm
Pos12	31638	uncoated	200	68,8906	< 1 μm	< 10 nm
Pos13	41716	uncoated	350	68,0804	< 1 μm	< 10 nm
Pos14	41736	Molybdenum	350	68,0804	< 1 μm	< 10 nm
Pos15	29059	uncoated	300	68,2604	< 1 μm	< 10 nm
Pos16	41136	Hardgold	350	68,0804	< 1 μm	< 10 nm
Pos17	42128	uncoated	400	67,9453	< 1 μm	< 10 nm
Pos18	42395	Hardgold	400	67,9453	< 1 μm	< 10 nm
Pos19	29187	uncoated	250	68,5125	< 1 μm	< 10 nm
Pos20	17834	Alflex A	300	68,2604	< 1 μm	< 10 nm
Pos21	42669	Hardgold	300	68,2604	< 1 μm	< 10 nm
Pos22	47100	Hardgold	125	70,0250	< 1 μm	< 10 nm
Pos23	71651	Molybdenum	400	67,9453	< 0,5 μm	< 10 nm

3		Gewindetiefe auf Standardtiefe 10mm geändert (27.11.15/rß/am)		27.11.15	AM
1		Ergänzungen in Rohlingszeichnung (10.7.14/gt)		09.10.15	GT
ISS.	MODIFY			DATE	NAME
KUGLER		SURFACE:	MATERIAL: OFHC-Cu	DRAWN	22.06.06
			SEMI-FINISHED	CHECKED	27.11.15
			PRODUCT: 10207 /...AI		AM
SCALE:	DESCRIPTION:		ITEM:		A3
1:1	Parabolic Mirror without cooling / Hm39,5 / bore scheme A / M5		DRAWING NUMBER:		SHEET:
	ORIG.	REPL.F.	REPL.BY	1-4-053-00-000-k.3	1
					OF: 1

TOLERANCES UNL.
STATED ISO 2768 mH



PROTECTION REFERENCE TO
DIN 34 OBSERVE