

SCHNITTDARSTELLUNG B-B

roughness: Ra < 6nm
form accuracy: < 1µm

1-4-049-02-000	Item-Nr.	Coating	Focal Length f'	KIS-SPOT	Hh +0,1
Pos01	33450	uncoated	200		52,781
Pos02	37937	uncoated	300		52,271
Pos03	33906	Molybdenum	200		52,781
Pos04	38015	uncoated	250		52,744
Pos05	33905	Molybdenum	250		52,744
Pos06	38181	uncoated	175		53,000
Pos07	35973	Molybdenum	175		53,000
Pos08	38477	Molybdenum	150		53,292
Pos09	22901	uncoated	150		53,292
Pos10	38478	High Reflective	150		53,292
Pos11	38479	High Reflective	200		52,781
Pos12					
Pos13	33735	uncoated	125		52,781
Pos14	31317	Molybdän	400	0,6x0,6	52,016
Pos15	31318	Molybdän	400	0,8x0,8	52,016
Pos16	33904	Molybdän	150		53,292
Pos17	32192	Molybdän	300	0,6x0,6	52,271
Pos18	32192	Molybdän	300	0,8x0,8	52,271

MANUFACTURE	
PROJECT:	
NO OF PIECES:	
DATE:	
NAME:	

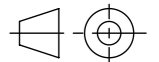
ISS.	MODIFY	DATE	NAME
		15.02.06	ln

	SURFACE: Molybdän	MATERIAL: OFHC-Cu	DRAWN	DATE	NAME
	SEMI-FINISHED PRODUCT: 18474		CHECKED		

SCALE: 1:1	DESCRIPTION: Parabolic Mirror without cooling / Hm26,5 / bore scheme B-D / M6	ITEM:
		DRAWING NUMBER: 1-4-049-02-000-k.0
		SHEET: 1
		OF: 1

ORIG.	REPL.F.1.4.049.02.000.0	REPL.BY
-------	-------------------------	---------

TOLERANCES UNL. STATED ISO 2768 mH



PROTECTION REFERENCE TO DIN 34 OBSERVE