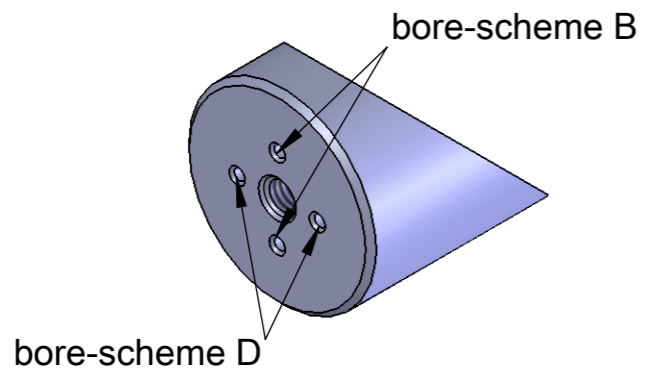


SCHNITTDARSTELLUNG B-B



Parabolspiegel D35 ungekühlt 1-4-055-00-001	Artikel-Nr.	Beschichtung opt. Oberfläche	f eff.	Hh +0,1	Bohrb.	Formgenauigkeit	Rauheit
1-4-055-00-001 Pos01 f050	26351	Gold T	50	43,062	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos02 f060	19046	Gold ohne Schutz	60	42,552	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos03 f075	15968	unbeschichtet	75	42,042	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos04 f127	17213	unbeschichtet	127	41,206	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos05 f150	16391	Molybdän	150	41,021	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos06 f150	29061	unbeschichtet	150	41,021	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos07 f190,5	28512	unbeschichtet	190,5	40,804	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos08 f200	13368	Molybdän	200	40,766	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos09 f200	28391	unbeschichtet	200	40,766	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos10 f250	26348	Gold T	250	43,063	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos11 f250	29406	Molybdän	250	43,063	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos12 f50	32418	unbeschichtet	50	43,063	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos13 f100	35754	Hartgold	100	41,531	D	PV < 0,35 µm	Ra < 6 nm
1-4-055-00-001 Pos14 f50	36139	Hartgold	50	43,062	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos15 f200	39345	Hartgold	200	40,766	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos16 f075	40345	Hartgold	75	42,042	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos17 f300	41667	Molybdän	300	40,510	B	PV < 0,5 µm	Ra < 10 nm
1-4-055-00-001 Pos18 f300	41668	unbeschichtet	300	40,510	B	PV < 2 µm	Ra < 10 nm
1-4-055-00-001 Pos19 f150	47074	Hartgold	150	41,021	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos20 f175	47113	unbeschichtet	175	40,875	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos21 f175	47435	Hartgold	175	40,875	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos22 f290	49272	Hartgold	290	40,528	B	PV < 2 µm	Ra < 10 nm
1-4-055-00-001 Pos23 f620	49324	Hartgold	620	40,247	B	PV < 1 µm	Ra < 6 nm
1-4-055-00-001 Pos24 f250	49396	Hartgold	250	40,612	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos25 f250	41603	unbeschichtet	250	40,612	B	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos26 f290	52684	Hartgold	290	40,528	D	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos27 f280	60243	Molybdän	280	40,547	B	PV < 0,5 µm	Ra < 10 nm
1-4-055-00-001 Pos28 f50	62099	Protected Al f. Wellenlängen 400 nm - 700 nm	50	43,062	B	PV < 0,5 µm	Ra < 6 nm
1-4-055-00-001 Pos29 f350	63642	Hartgold	350	40,438	D	PV < 1 µm	Ra < 10 nm
1-4-055-00-001 Pos30 f300	64141	Gold ohne Schutz	300	40,510	D	PV < 1 µm	Ra < 10 nm

MANUFACTURE	
PROJECT:	
NO OF PIECES:	
DATE:	
NAME:	

2 Konfiguration hinzugefügt		04.07.13	GT	TOLERANCES UNL. STATED ISO 2768 mH
1 Diverse And.		20.08.10	JS	
ISS.	MODIFY	DATE	NAME	PROTECTION REFERENCE TO DIN 34 OBSERVE
SURFACE:		13.07.04	In	
MATERIAL: OFHC-Cu		16.12.14	GT	ITEM: <b>A4</b>
SEMI-FINISHED PRODUCT: 16057				
SCALE: <b>1:1</b>		DESCRIPTION: <b>Parabolic Mirror D35 Hm 22,5 / bore scheme B-D</b>		DRAWING NUMBER: <b>1-4-055-00-001-k.2</b>
ORIG.		REPL.F.	REPL.BY	SHEET: <b>1</b>
				OF: <b>1</b>