

# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / eFL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.3108.0201	aspherical	2	6	plano	1,05	B270	--	90
A.2825.0325Li	aspherical	3,25	6		2,8	LIBA2000+	centered from Ø 6,8	1
A.2856.0331Li	aspherical	3,3	3,5		2	LIBA2000+	centered from Ø 5	0
A.2825.0365Li	aspherical	3,65	6	plano	2,8	LIBA2000+	centered from Ø 6,8	9
A.0439.03771	aspherical	3,77	3,5	plano	5,3			>100
A.2856.0402	aspherical	4	3,7		2			17
A.2856.0401	aspherical	4	3,7		2		single-layer	20
A.0379.0501Li	aspherical	5	4,2	plano	2,2	LIBA2000+		>100
A.0379.0502	aspherical	5	4,2	plano	2	B270	double-layer @ 808 nm	4
A.4479.0501Li	aspherical	5	4		2	LIBA2000+		>100
A.2856.0501Li	aspherical	5	3,7	plano	2	LIBA2000+		>100
A.2856.0502	aspherical	5	3,7	plano	2	B270	double-layer @ 808 nm	49
A.2856.0510	aspherical	5,1	3,1		2	F2		>100
A.3879.1201	aspherical	5,7	?		3,2	F2	segmented from 12,0 mm	8
A.3108.0602	aspherical	6	6	plano	1,7	B270	coated	1215
A.2825.0601Li	aspherical	6	6		2,8	LIBA2000+	centered from Ø 6,8 mm	0
A.1789.0641Li	aspherical	6,4	6,3	plano	1,7	LIBA2000+		>100
A.2825.0681Li	aspherical	6,8	6	plano	2,8	LIBA2000+	--	>100
A.2825.06810	aspherical	6,8	6	plano	2,8	B270	Both sides AR @400-600 nm	15
A.2825.06811	aspherical	6,8	6	plano	2,8	B270	Both sides AR @600-900 nm	15
A.2825.0682Li	aspherical	6,8	6	plano	2,7	LIBA2000+		14
A.3191.0681Li	aspherical	6,8	5,7	plano	2,8	LIBA2000+		>100
A.0219.0681Li	aspherical	6,8	6,3	plano	2,8	LIBA2000+		>100
A.0279.0681Li	aspherical	6,8	6,5	plano	2,8	LIBA2000+	--	0
A.3111.0681Li	aspherical	6,88	7,3	plano	4	LIBA2000+	--	>100
A.2771.0702	aspherical	7	7,5	12,7	5,5	B270	Centered from Ø 12,0 mm	7
A.3110.07651Li	aspherical	7,65	7,3	plano	4	LIBA2000+	--	>100
A.0499.0791	aspherical	7,9	5,7	plano	2,4	F2	--	>100
A.0869.0791	aspherical	7,9	9,4		3,8	F2		2



# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.2619.0791Li	aspherical	7,9	6		3,15	LIBA2000+		>100
A.2791.0802	aspherical	8	7,3		3,35	B270		>100
A.3058.0841	aspherical	8,4	7,7		2,7	F2	centered from Ø 9,40	1
A.3062.0851Li	aspherical	8,5	7	plano	4	LIBA2000+		>100
A.0409.0901Li	aspherical	9	9,5	plano	4	LIBA2000+	--	>100
A.3889.0941	aspherical	9,4			2,9	B270		39
A.3058.0941	aspherical	9,4	7,7	plano	2,7	F2	--	>100
A.2791.0992	aspherical	9,9	7,8	plano	3,5	B270		>100
A.2791.0991Li	aspherical	9,9	7,8	plano	4	LIBA2000+		>100
A.2791.0997	aspherical	9,9	7,8		4	B270	multi-coating @ vis. Area	12
A.3369.1001Li	aspherical	10			5	LIBA2000+	single-layer @ 980 nm	50
A.3369.1002Li	aspherical	10	6,6	plano	5	LIBA2000+		>100
A.0869.1051	aspherical	10,5	9,4	plano	3,8	F2	--	>100
A.3359.1101Li	aspherical	11	12,3	plano	5	LIBA2000+		>100
A.2771.1151	aspherical	11,5	7,5	12,7	5,5	LIBA2000+	centered from Ø 12,0 mm	2
A.2965.1201Li	aspherical	12	10,5	25	5,5	LIBA2000+		>100
A.5692.1201Li	aspherical	12	12,5	plano	4,5	LIBA2000+		>100
A.2771.1201Li	aspherical	12	7,5	12,7	5,5	LIBA2000+	--	>100
A.2771.1202Li	aspherical	12	7,5	12,7	5,5	LIBA2000+	AR @ 420-700 nm	3
A.3041.1201Li	aspherical	12	10,5	25	6	LIBA2000+	--	>100
A.9544.1201	aspherical	12			3,5	LIBA2000+	AR @ 435-500 nm	6
A.0249.1201Li	aspherical	12	10,5	15,7	5	LIBA2000+	--	>100
A.0910.1201	aspherical	12	40		19	LIBA2000+	centered from Ø 50,0 mm	6
A.2890.1252	aspherical	12,5	25		8,5	B270	multi-coating	6
A.4899.1301	aspherical	13			6,5	LIBA2000+		6
A.1489.1301Li	aspherical	13	7,4	16,144	6,3	LIBA2000+		>100
A.9212.13161Li	aspherical	13,16	14,8	85	5,7	LIBA2000+	--	>100
A.2981.1351Li	aspherical	13,5x12	14		5,1	LIBA2000+		27
A.0939.1401Li	aspherical	14x10	15,3	8,2	3,75	LIBA2000+		28
A.1629.1401	aspherical	14			6	B270	multi-layer	1



# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / eFL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.2869.1481	aspherical	14,8	18				AR @ 420 - 680 nm	1
A.0769.1491	aspherical	14,9x10,9	13,67		4,7	F2		2
A.0479.1491	aspherical	14,9		83,56	10,9	F2		9
A.0489.1491	aspherical	14,9		23,77	10,9	B270		1
A.2831.1501Li	aspherical	15	15		6	LIBA2000+	centered from Ø 16,0 mm	2
A.2985.1501	aspherical	15	15,5		7,4	LIBA2000+	centered from Ø 18,0 mm	4
A.2890.1501Li	aspherical	26,0 segm.8x1 5	25		8,5	LIBA2000+		4
A.2985.1503	aspherical	15	17,1		7,4	Pyrex		18
A.2890.1502Li	aspherical	26,0 segm.10x1 5	25		8,5	LIBA2000+		3
A.2890.1601Li	aspherical	26,0 segm.7x16	25		8,5	LIBA2000+		1
A.1839.1601	aspherical	16	10,8	plano	8	F2		>100
A.2831.1601Li	aspherical	16	15	plano	6	LIBA2000+		>100
A.0429.1651Li	aspherical	16,5	14	43,5	7,2	LIBA2000+	segmented to 13,0 mm	20
A.1269.1801	aspherical	18	50,69		10	B270	AR @ 430-700 nm	5
A.2089.1801Li	aspherical	18			8	LIBA2000+		47
A.3909.1801	aspherical	18			8,5	B270		5
A.0679.1801	aspherical	18	8,4	plano	6,3	F2		0
A.2873.1801 Li	aspherical	18	13,5	plano	7,4	LIBA2000+		>100
A.2873.1805	aspherical	18	13,5	plano	7,4	F2		3
A.2985.1802Li	aspherical	18	15,5	plano	7,4	LIBA2000+		>100
A.3909.1801Li	aspherical	18		asphärisch cx	8,5	LIBA2000+		30
A.2090.1801Li	aspherical	18	14,2		8	LIBA2000+		>100
A.0749.1901Li	aspherical	19	41,5		4,5	LIBA2000+		30
A.2029.1921Li	aspherical	19,2	17		7,2	LIBA2000+		>100
A.1869.1981Li	aspherical	19,8	11	17,7	10,2	LIBA2000+		>100
A.1899.2001	aspherical	20	15		6	B270	segmented to 5,0 mm	2
A.0059.2001Li	aspherical	20	16	80	8	LIBA2000+		>100
A.0069.2001	aspherical	20	16	25	12,3	B270		>100



# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / eFL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.0239.2001Li	aspherical	20	17,5	117,5	8,3	LIBA2000+		>100
A.1959.2001Li	aspherical	20	19,4			LIBA2000+		>100
A.3529.2001Li	aspherical	20	25,65	80	6,7	LIBA2000+		>100
A.1919.2001	aspherical	20	15		6		segmented to 5,0 mm	3
A.3779.2001Li	aspherical	20	11	asphärisch/ +17,7	10,9	LIBA2000+		>100
A.3829.2001Li	aspherical	20	11	asphärisch/ +17,7		LIBA2000+	Rough textured	>100
A.4029.2001	aspherical	20		asph./28,12 9	9	LIBA2000+		3
A.4649.2001Li	aspherical	20,00 x 20,00		asph./plank onkav	~13,59	LIBA2000+	coated	3
A.1229.2101	aspherical	21,05x21, 05				B270		1
A.4959.2201Li	aspherical	22	60,79		2,97	LIBA2000+		3
A.2869.2242Li	aspherical	22,4	18	plano	10,2	LIBA2000+		>100
A.2869.2401Li	aspherical	24	18	plano	10,4	LIBA2000+		>100
A.4889.2401F4GT	aspherical	24	15,4		8,9	F4GT	Not coated	>100
A.4889.2402F4GT	aspherical	24	15,4		8,9	F4GT	coated AR@440-700	2211
A.2869.24xx	aspherical	24			10,4	F2		34
A.2869.2411	aspherical	24	27	asphärisch/ -21,22	10,4	B270		2
A.4569.2401Li	aspherical	24	18	plano	11,5	LIBA2000+	medium textured	>100
A.0229.24351	aspherical	24,35	21,5	30	9,2	LIBA2000+		>100
A.2890.2501Li	aspherical	25	25		8,5	LIBA2000+		0
A.2895.2541Li	aspherical	25,4	27,5	plano	12,3	LIBA2000+	centered	0
A.1196.2551	aspherical	25,5	21	plano	14	Pyrex		9
A.2911.2601Li	aspherical	26	19,5	42	9,05	LIBA2000+		>100
A.2890.2601Li	aspherical	26	25	plano	8,5	LIBA2000+		>100
A.2890.2603	aspherical	26	25		8,5		MC @ 440-660 nm	9
A.2984.2601Li	aspherical	26	27,5	plano	8,5	LIBA2000+		>100
A.4559.2601Li	aspherical	26	27,5	plano	9	LIBA2000+	Medium textured	>100
A.0512.26271	aspherical	26,27	23,5	127,6	10	B270		89
A.4569.2651Li	aspherical	26,5	18		11,7	LIBA2000+	medium textured / aspherical Ø 24	1



# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / eFL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.6499.2651Li	aspherical	26,5	18		11,4	LIBA2000+	smooth textured / aspherical Ø 24	0
A.6509.2651Li	aspherical	26,5	18		11,4	LIBA2000+	medium textured / aspherical Ø 24	2
A.6519.2651Li	aspherical	26,5	18		11,4	LIBA2000+	rough textured / aspherical Ø 24	0
A.0019.2781	aspherical	27,8	28,6	63	7,5	F2		>100
A.0910.5193	aspherical	26 x 45			23,7	B270	centered from Ø 51,9	1
A.1699.2801Li	aspherical	28	38	plano	7,5	LIBA2000+		>100
A.4559.2851Li	aspherical	28,5	27,5		9	LIBA2000+	medium textured / asph. Ø 26	6
A.1639.2851	aspherical	28,5x26,5				B270	AR @ 900 nm	6
A.0349.2881	aspherical	28,8	27	plano	9,8	B270		0
A.3539.2991	aspherical	29,9	34,1	51,3	9,4	B270		0
A.2895.3001Li	aspherical	30	27,5	plano	12,3	LIBA2000+	centered from Ø 34,0 mm	0
A.2920.3001Li	aspherical	30	17,5	24	14	LIBA2000+		>100
A.3539.3001	aspherical	30		80	7,5	B270		3
A.4549.3001Li	aspherical	30			7	LIBA2000+		2
A.9644.3001	aspherical	30		216	15	LIBA2000+		23
A.4879.3001Li	aspherical	30	26,9		10	LIBA2000+		>100
A.4879.3002Li	aspherical	30	26,9		10	LIBA2000+	Coated AR @ 440-700 nm	3444
A.2895.3152Li	aspherical	31,5	27,5	plano	12,3	LIBA2000+	Centered from Ø 34,0 mm	>100
A.0339.3201Li	aspherical	32	35	plano	10	LIBA2000+		>100
A.0259.44351	aspherical	32		260	16	B270	centered from Ø 44,35	2
A.3289.32251Li	aspherical	32,25	32	plano	9,9	LIBA2000+		>100
A.2896.3401Li	aspherical	34	23	80	14	LIBA2000+		>100
A.2896.3404	aspherical	34	23	80	14	B270	MC @ 630-930 nm	28
A.2895.3401Li	aspherical	34	27,5	plano	12,3	LIBA2000+		>100
A.2841.3501Li	aspherical	35	27,5	plano	15	LIBA2000+		>100
A.4389.3501	aspherical	35	27,6	300	16,24	LIBA2000+	Smooth textured	>100
A.4769.4002	aspherical	40	23,9		16,5	F2		3
A.1219.4001	aspherical	40	50		10	B270		16
A.1999.4002Li	aspherical	40	28,5	plano	15	LIBA2000+		>100



# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.1999.4003Li	aspherical	40	28,5	plano	18,4	LIBA2000+	smooth textured	>100
A.4819.4001Li	aspherical	40	28,5	plano	18,4	LIBA2000+	medium textured	>100
A.4809.4001Li	aspherical	40	28,5	plano	18,4	LIBA2000+	rough textured	>100
A.0259.4001	aspherical	40		260	16	B270	segmented from 44,35 mm	2
A.5029.4001	aspherical	40	23,9		16,5	F2	smooth textured, AR-ES@vis	2
A.5139.4001	aspherical	40	31,3		15,0	Simax		15
A.5569.4003	aspherical	40	23,5		16,5	R40	smooth textured	4
A.2059.4031	aspherical	40,3		202,42	14,4	B270	single layer @ 550 nm	27
A.0259.44352 Li	aspherical	44,35	36	260	16	LIBA2000+		>100
A.3023.4501	aspherical	45	42	plano	15,7	B270		0
A.3599.4501Li	aspherical	45	37		16,5	LIBA2000+	rough textured	>100
A.0269.4661Li	aspherical	46,6	63,6	plano	9,75	LIBA2000+		>100
A.4949.4661Li	aspherical	46,6	63,6		11,5	LIBA2000+	rough textured	6
A.4789.4661Li	aspherical	46,6	34		23,6	LIBA2000+	rough textured / centered from 51,9	2
A.0910.5002	aspherical	50	40	plano	19	LIBA2000+		>100
A.0910.5003	aspherical	50	42		19,4	LIBA2000+		3
A.5499.5001Li	aspherical	50	34		16,5	LIBA2000+	smooth textured	3
A.5769.5001Li	aspherical	50	37		15,4	LIBA2000+	smooth textured	>100
A.6349.5001Li	aspherical	50	40		20,0	LIBA2000+	Smooth textured	1
A.4609.5001Li	aspherical	50	34		21,3	LIBA2000+	smooth textured / centered from 51,9	0
A.4609.5191Li	aspherical	51,9	34		23,7	LIBA2000+	smooth textured	>100
A.4609.5191Tr	aspherical	51,9	34		24,2	Tritan	smooth textured	>100
A.5389.5191Li	aspherical	51,9	34		24,2	LIBA2000+	medium textured	>100
A.5389.5191Tr	aspherical	51,9	34		34,2	Tritan	medium textured	>100
A.4789.5191Li	aspherical	51,9	34		23,6	LIBA2000+	rough textured	>100
A.4789.5191Tr	aspherical	51,9	34		23,6	Tritan	rough textured	>100
A.4599.5191Li	aspherical	51,9	34		23,7	LIBA2000+		>100
A.0910.5192Li	aspherical	51,9	34	plano	23,7	LIBA2000+		>100
A.0910.5194	aspherical	51,9	34		23,7		Planoside R -30,270	5



# samples & stock

## aspherical lenses, moulded

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efL mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
A.0210.5201	aspherical	52	34	plano	25			2
A.2833.5201	aspherical	52	33		25			1
X.2010.5560	aspherical	55,6	34,9		36,55	Glas		1316
A.2659.5701Li	aspherical	57	37,8		23,7	LIBA2000+		1
A.0910.6001	aspherical	60	51,5		25,8	LIBA2000+	centered from Ø 68	1
A.4049.6301Li	aspherical	63	53		23,5	LIBA2000+		1
A.0910.6802	aspherical	segm. auf 56,0	51,5	plano	25,8	B270		2
A.4489.6501Li	aspherical	65	48		19,9	LIBA2000+		2
A.5149.6501	aspherical	65	53		23,5	LIBA2000+	medium textured	3
A.3269.6601	aspherical	66	130	plano	9,5	Pyrex		60
A.4619.6801Li	aspherical	68	51,5		25,8	LIBA2000+		7
A.0910.6801	aspherical	68	51,5	plano	25,8	LIBA2000+		>100
A.6259.6801Tr	aspherical	68	51,5	plano	27,45	Tritan		2
A.4629.7002Li	aspherical	70	51,5	plano	25,8	LIBA2000+	smooth textured	>100
A.4629.7002Tr	aspherical	70	51,5	plano	25,8	Tritan	smooth textured	>100
A.5209.7001Li	aspherical	70	51,5		30	LIBA2000+	medium textured	>100
A.5209.7001Tr	aspherical	70	51,5		30	Tritan	medium textured	>100
A.6529.7001TR	aspherical	70	51,5		30	Tritan	rough textured	3
A.4709.7301	aspherical	73	53		32,1	LIBA2000+		1
A.1929.7303	aspherical	73	55		32,0		with drilling hole Ø 14	5
A.4629.7601	aspherical	76	51,5		29	LIBA2000+	smooth textured AR@vis	1