

# Sample stock

## plastic lenses

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
K.0180.0591	bi-convex	5,9	6,5			PMMA		46
K.0120.0601	rod-lens	6,0/5,0 x 12				PMMA		1
K.1091.06281	aspherical	6,28	17,5 1			PMMA		3
K.0180.0701	meniscus	7	84			PMMA		1
K.0120.0741	bi-aspherical	7,4	4,6			PMMA		4
K.0180.0741	bi-convex	7,4	7,2	6,50/6,50	2,9	PMMA		10
K.0180.0742	plano-convex	7,4	58			PMMA		69
xxxxxxx	plano-convex	8	11,6		2	PMMA		6
K.0120.0841	bi-convex	8,4	5,1	5,0/5,0		PMMA		5
K.0180.1000	plano-convex	10	27,6					5
K.0140.1001	plano-convex	10	58,7	--	2,5	PMMA		3
K.0120.1001	aspherical	10	23	--	--	PMMA		6
K.0180.1002	aspherical	10,00 x 10,00	12,6		3,9	Plexiglas		10
K.0180.1062	filter	10,6x10 / Ø 12	9,5			PMMA		1
K.0AN0.1080	plano-convex	10,8	59	--	--	PMMA		4
K.0109.1081	plano-convex	10,80 x 7,90	59	38,76	2,6	PMMA		4
K.0180.1191	bi-convex	11,9	11	10		PMMA		3
K.0120.1201	cylindrical	12		11	3,7	PMMA	segmented	7
K.0140.1201	bi-convex	12	12,2 3		5,5	PMMA		2
K.0140.1202	bi-convex	12	15,1		3	PMMA		1
K.0120.1291	aspherical	12,9	14,5	35	4	PMMA		1
K.0120.1301	double-lens	13			3,25/2, 3	PMMA		3
K.0140.1301	bi-convex	13	18,4	--	3,5	PMMA		19
K.0180.1401	double-lens	14,80 x 8,00	9,6	4,7	2,35	PMMA		190
K.0180.1491	bi-convex	14,9	25	--	--	PMMA		116
K.0109.1501	bi-convex	15,15	33,9	--	3,25	PMMA		5
K.0180.1501	plano-convex	15	34,8	--	3,5	PMMA		3
K.0180.XXXX	plano-convex	16		9,61	14			20
K.0180.XXXX	plano-convex	16		6,15	10			17



# Sample stock

## plastic lenses

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
K.0180.XXXX	plano-convex	16		12,04	15			15
K.0180.XXXX	plano-convex	16		6,15	15			20
K.0180.XXXX	plano-convex	16		7,69	16			18
K.0180.XXXX	bi-convex	16		7,69/9,61	30			20
K.0180.1761	double-lens	17,60 x 9,40	15,1	asphärisch	--	PMMA		5
K.0109.1801	bi-convex	18	34,6	--	4,1	PMMA		5
K.0109.1802	bi-convex	18	34,8	--	4,35	PMMA		0
K.0180.1901	plano-convex	19	34,8	--	--	PMMA		0
K.0140.2101	plano-convex	21	54		3,4			1
K.0180.2102	plano-convex	21	51,3	--	--	PMMA		3
K.0180.2103	bi-convex	21	27	--	--	PMMA		2
K.0180.2191	aspherical	21	21,6	--	--	PMMA		100
K.0180.2201	bi-convex	22	20	--	11,5	PMMA		1
K.0109.2201	plano-convex	22	32,9 2		5,31	PMMA		3
K.0109.2202	bi-convex	22	34,8		4,8	PMMA		1
K.0180.2241	bi-convex	22,4	25	--	6,1	PMMA		2
K.0180.2242	bi-convex	22,4	30	--	5,8	PMMA		2
K.0180.2451	plano-convex	24,5	65	--	--	PMMA		0
K.0109.2505	bi-convex	25,05	44,5	--	5,8	PMMA		4
K.0120.2602	plano-convex	26		11,312	7,95	PMMA	segmented to 5,0 mm	2
K.0180.2701	plano-convex	27	80	--	--	PMMA		3
K.0180.2801	double-lens	28,09 x 15,24	22,7	11,15	10	PMMA		0
K.0109.3181	bi-convex	31,85	70		4,7	PMMA		3
K.0180.3191	meniscus	31,9	62,1	--	--	PMMA		4
K.0109.32XX	meniscus	32	105	4,756097561	3,3	PMMA		5
K.0120.3251	cylindrical	30x32,5		28				1
K.0120.3501	cylindrical	35x17,9		12		PMMA		3
K.0180.4421	double-lens	44,20 x 22,10	37,5	18,45	--	PMMA		1
K.0180.4801	aspherical	48	34,7	--	--	PMMA		1



# Sample stock

plastic lenses

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
K.0180.4951	bi-aspherical	49,5	55	--	14	PMMA		0
K.0180.5202	plano-convex	52	68	--	--	PMMA		1
K.0180.5201	aspherical	52	31,6		22	Plexi 7N		0
K.0180.5301	cylindrical	53,60 x 15,80	41,9	--	--	PMMA		0
K.0180.5401		54 x 40				PMMA		4
xxxxxxxxxx	aspherical	55	50					3
xxxxxxxxxx	aspherical	60	62					2
K.0180.6301	plano-convex	63,00 x 53,00	111	55	--	PMMA		7
K.0180.6401	bi-convex	64	150	147		PMMA		2
K.0180.6402	bi-convex	64	50	49		PMMA		1
xxxxxxxxxx	aspherical	70	83					1
K.0180.7601	plano-convex	76,00 x 76,00	200	--	13	PMMA		1
K.?	meniscus	76,4x76,8	127					5
K.0180.7701	plano-convex	77,00 x 77,00	167	--	17	PMMA		5
xxxxxxxxxx	aspherical	87	125					2
K.0180.9001	plano-convex	90,00 x 75,00	200	--	16	PMMA		0
xxxxxxxxxx	aspherical	100 x 50	167					2
xxxxxxxxxx	aspherical	100 x 75	125					2
xxxxxxxxxx	aspherical	100	167					2
K.0180.1001	bi-convex	110	333			Plexi 7N		1