

samples & stock

window

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
S.1200.0291	window	2,9			1	Opal		1
S.1200.0222	window	2,2			1	Opal		5
S.1200.0292	window	2,9			1	Opal		5
S.0110.0351	window	3,5			2	B270		36
S.0110.0403	window	4			1	BK7		4
xxxxxxxxxx	window	4,5 x 6,5			0,7	BK7		
S.0130.0521	window	5,2			6,9	Borosilikat		11
xxxxxx	window	5			4,2			47
S.0111.0541	window	5,4			0,9	B270	AR @ 850	7
S.0110.0551	window	5,5x8,1			1	Floatglas		52
S.0110.0552	window	5,5			1,35	B270		180
S.0110.0582	window	5,8x5,8			1,5	BK7		3
S.0131.0592	window	Ø 5,90			0,4	D263	AR @ 2250-2350	286
S.0481.0601	window	6			1	BK7	AR @ vis	5
S.0230.0601	window	6,0 x 6,0			1	Float		20
S.0110.0691	window	6,9 x 9,0			1,5	B270		17
S.0110.0701	window	7						57
S.0130.0702	window	7,0 x 3,0	--	--	0,21	D263		1
xxxxxxxxxx	window	7,1			1		coated	20
S.0110.0721	window	7,2						61
xxxxxxxxxx	window	7,2				Borofloat	ground	1
S.0110.0731	window	7,3			1,65	B270		0
S.0110.0803	window	8			2	B270		5
S.0110.0852	window	8,5			11	Borofloat		10
S.0110.0861	window	8,6 x 8,3			1	Floatglas		17
S.0110.0908	window	9			0,9	B270		1
S.0110.0951	window	9,5			2	B270		0
xxxxxxxxxx	window	10			0,75			11
S.0450.1001Li	window	10				Liba		4
S.0111.1003	window	10			2		coated	12



samples & stock

window

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
S.0110.1001	window	10			0,9	B270		1
S.0130.1001	window	10,00/6,2 mm			5	Floatglas	AR @400-830	5
S.0100.1002	window	10			2	B270		5
S.0481.1002	window	10			2	BK7	coated	25
S.0110.1007	window	10			0,5	B270		0
S.0111.1007	window	10			2	BK7		0
S.0130.1071	window	Ø 10,70			2,75	Borofloat	untempered	150
S.0110.1091	window	10,9			0,9	B270		112
xxxxxxxxxx	window	10x10			2,5	B270		18
S.0101.1101	window	11			1	BK7	coated	5
S.0500.1102	window	11			1,5	B1664		10
S.0111.1171	window	Ø 11,7			2	B270	ES @ 635	18
S.0111.1202	window	12,05			1,5	B270		40
S.0110.1205	window	12,05			2	Borofloat		1
S.0110.1206	window	12 x 12			0,9	B270		4
S.0130.1201	window	12 x 12			9,8	Borofloat	With hole Ø 5,5	212
S.0220.1207	window	12 x 16			2			3
S.0110.1208	window	12 x 16			4	B270		4
S.0110.1209	window	12			1	B270		0
S.0111.1252	window	12,5			1,5	B270		52
S.0231.1301	window	13			0,55	Floatglas	AR @ 420-650	19
S.0131.1301	window	13			4	BK7	AR @ 675	9
S.0110.1381	window	13,8			1,15	B270		6
S.0130.1401	window	14			1,1	Borofloat		9
S.0110.1404	window	14			1	BK7		10
S.0110.1481	window	14,8 x 14,8			3	Floatglas	both sides ground with grain 800 (matt)	222
S.0110.1482	window	14,8 x 14,8			0,9	B270		275
S.0111.1491	window	14,9			1	Floatglas	coated AR@vis both sides	72
S.0110.1504	window	15			1,75	Borofloat		2



samples & stock

window

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
xxxxxxxxxx	window	15			1			480
S.0110.1506	window	15	--	--	1,5	Floatglas		
S.0110.1503	window	15 x 15			3	BK7	AR @ vis	20
S.0111.1571	window	Ø 15,70			2	B270	ES @ 635	92
xxxxxxxxxx	window	15,8			1	B270		3
S.0480.1601	window	16			1	B270		5
S.0110.1601	window	16,0 x 11,2			1,5			36
S.0110.1603	window	16,0 x 5,0			0,5	B270		20
S.0111.1791	window	17,9			2	Floatglas		0
S.0111.1951	window	19,5			1,35	B270		0
S.0111.1971	window	19,7			3	B270	AR @ 635 nm	2
S.0111.2002	window	Ø 20,00			1,15	B270	AR @ vis	1
S.0100.2004	step-window	Ø 20/15			7,5	Borofloat		12
S.0110.2005	window	20,0 x 19,8			1,5	B270		6
S.0110.2012	window	20,0 x 5,0			0,4	B270		12
S.0110.2014	window	Ø 20,00			0,9	B270		4
S.0130.2081	window	20,8 x 8,9			1,4-1,75	Dünnglas		5
xxxxxxxxxx	window	21,7			2,5			52
S.2872.2181	window	21,8 x 13,2			1	B270		14
S.0110.2202	window	22			1	BK7		9
S.0111.2202	window	22			1,5	B270	coated	12
S.0231.2301	window	23,0 x 17,0			0,55	Floatglas	AR @ 425-855	20
xxxxxxxxxx	window	23,52 x 6,84			1			2
S.0110.2471	window	24,7			1,6	B270	one side ground	8
S.0481.2504	window	25			1	B270		3
S.2973.2581	window	Ø 25,8/22,6			1	B270		7
S.0110.2781	window	27,8			1	B270		3
S.0111.2802	window	28			1,35	B270		32
S.0110.2803	window	28			1,35	B270		16
S.0130.2802	window	28			2	Tempax		2

samples & stock

window

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
S.0130.2803	step-window	Ø 28,0			15	Borofloat	Mehrfachstufensch eibe mit Nut	5
xxxxxxxxxx	window	29			1			6
S.0111.3002	window	30			1	BK7		51
xxxxxxxxxx	window	30,0 x 16,11			2,95			25
S.0231.3001	window	30,0 x 30,0			1		coated	1
S.0130.3051	window	30,5 x 30,5			4	Float	ground	5
S.0111.3301	window	33			1	B270	coated	1
S.0110.3302	window	33			3	B270		
S.0130.3402	window	34			2	Borofloat		10
S.0130.3403	window	34,0 x 34,0			0,4	D263		18
S.0130.3501	window	35			4	Weißglas	with hole Ø 3,0 mm	9
S.0111.3601	window	36			3	Float	AR @ 904	3
S.0100.3801	window	38			4	BK7		3
S.0110.3802	window	38,0 x 35,0			4	B270		3
S.0110.3804	window	38 x 28			3	B270		4
xxxx	window	38			?	BK7	coated	1
S.0111.4002	window	40			3	B270	AR @ vis	1
S.0110.40011	window	Ø 40,0			3		smooth texture	3
S.0110.40012	window	Ø 40,0			3		medium textured	1
S.0130.4201	window	42			2,7			5
S.0110.4502	window	45			3,5	B270		
S.0130.4501	window	45			4	Weißglas		5
S.0110.4505	window	Ø 45,0			3		rough texture 1 side slight segmented	3
S.0110.4504	window	Ø 45,00			3	Float		30
S.0130.4602	window	46 x 31			4	Floatglas		2
S.0111.4701	window	47			3	Float	AR @ 904	4
S.0110.4861	window	48,6 x 36,0			1	Floatglas		
S.0481.5001	window	50			2	B270	AR @ 1064	10
S.0160.5001	window	50			4	B270		20
S.0481.5003	window	50			4	BK7	AR @ 658 nm	1



samples & stock

window

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
S.0110.5002	window	50			3	B 270		0
xxxxxxxxxx	window	50,0 x 50,0			1	Float		2
xxxxxxxxxx	window	50,0 x 50,0			1,5-1,7	Float		8
S.0110.5202	window	52			2	B270		8
S.0130.5201	window	52,0 x 48,0			3,8	Borofloat		46
xxxxxxxxxx	window	52,0 x 48,0			?	Borofloat	ground	5
S.0130.5202	window	52			4	Float0	1 side sand- blasted	6
S.0110.5402	window	54,0 x 14,0			1	B270		3
S.0130.5501	window	55			1,7	B270		35
S.0110.5502	window	55			1,7	B270	1 side ground with grain 500	41
S.0110.5502	window	55			1,7	B270	Both sides ground with grain 500	2
S.0110.5502	window	55			1,7	B270	Diamond-milled with hole Ø 30,1 mm	3
S.0110.5702	window	57			3	B270	with hole Ø 30,1 mm	1
S.0110.5704	window	57			3	B270	with hole Ø 30,1 mm	1
S.0111.5801	window	58			3,5	BK7	AR @ 420-670	7
S.0110.6002	window	60			0,5-0,6	B270		13
S.0111.6201	window	62,0 x 10,0			2	B270	coated	18
S.0130.6402	window	64			3	Robax		3
S.0110.6701	window	67,0 x 6,0			0,9	B270		27
S.0110.7001	window	70			0,5-06	B270		2
xxxxxxxxxx	window	70,5x30,5			2	Borofloat		1
S.XXXX.7101	window	71			1	Floatglas	coated	4
S.0481.7501	window	Ø 75,0			14	BK7	MC @ 400-850	4
S.1073.7601	window	76 x 32			5	B270	Chamfer ground with grain 500	1
S.1073.7601	window	76 x 32			5	B270	Chamfer ground with grain 320	1
xxxxxxxxxx	window	76,0 x 53,0			4,5	B270		2
S.0110.7901	window	79,0 x 4,0			0,5	B270		5
S.0110.7903	window	79,0 x 12,0			1	B270		7



samples & stock

window

Artikel-Nr. / Item-No.	Bezeichnung / type	Ø mm	f / efl mm	R mm	Md. /ct. mm	material	Besonderheiten / specials	Menge / quantity
xxxxxxxxxx	window	80,0 x 40,0			2			1
S.0130.8007	window	80 x 52			4	Float		2
S.0110.8203	window	82,0 x 14,0			1	B270		17
S.0110.8202	window	82,0 x 175,0			6	B270		3
S.X23X.8401	window	84,0 x 58,0			1	Floatglas	AR @ 500-700	0
S.0110.8501	window	85,5			3	B270		7
S.0130.8981	window	89,8			2,75	Borofloat	untempered	7
S.0111.8601	window	86			3,5	B270	coated	3
S.0231.9001	window	90			3,3	Borofloat	AR @ 670	1
xxxxxxxxxx	window	90,0 x 90,0			2	Dünnglas		1
xxxxxxxxxx	window	91,3 x 71,2			1,2	Dünnglas		17
S.0130.9502	window	95			2,75	Borofloat		1
S.0130.9601	window	96			3,6 - 4,0	Dünnglas		2
S.0130.10001	window	100			3,8	Borofloat	with hole Ø 8,0 mm	8
S.0230.10001	window	100,0 x 100,0			3,3	Borofloat		1
xxxxxxxxxx	window	100x100			3	IMPAdur od. Weißglas		4
S.0130.xxxx	window	100 x 100			4	Satinato- Weißglas	einseitig geätzt, ungehärtet	2
xxxxxxxxxx	window	101,6 x 101,6			0,3	Dünnglas		2
S.0110.10203	window	102,0 x 14,0			1	B270		10
S.0110.10801	window	108,0 x 108,0			2	Floatglas		8
S.0110.10921	window	109,2 x 36,0			1	Floatglas		5
xxxxxxxxxx	window	110x110			0,55	Flat		1
xxxxxxxxxx	window	131,0 x 131,0			1	Float	coated	1
xxxxxxxxxx	window	131,0 x 131,0			6	Float		1
xxxxxxxxxx	window	146,0 x 27,0			0,5-0,6	Dünnglas		4
xxxxxxxxxx	window	146,0 x 27,0			0,9	Dünnglas		40
xxxxxxxxxx	window	160,0 x 49,0			6	Floatglas		5