



VEREN UIT VOORRAAD

SCHOTELVEREN



Schotelveren



SCHOTELVEREN AFMETINGEN

Prijsgroep	Artikel-nummer	Afmetingen in mm				
		Du	Di	d	lo	ho
A	S22000			0,30	0,55	0,25
A	S22010	8,0	3,2	0,40	0,60	0,20
A	S22020			0,50	0,70	0,20
A	S22030			0,20	0,45	0,25
A	S22040	8,0	4,2	0,30	0,55	0,25
A	S22050			0,40	0,60	0,20
A	S22060			0,30	0,65	0,35
A	S22070	10,0	3,2	0,40	0,70	0,30
A	S22080			0,50	0,85	0,35
A	S22090			0,40	0,70	0,30
A	S22100	10,0	4,2	0,50	0,75	0,25
A	S22110			0,60	0,85	0,25
A	S22120			0,25	0,55	0,30
A	S22130	10,0	5,2	0,40	0,70	0,30
A	S22140			0,50	0,75	0,25
A	S22150			0,40	0,80	0,40
A	S22160	12,0	4,2	0,50	0,90	0,40
A	S22170			0,60	1,00	0,40
A	S22180	12,0	5,2	0,50	0,90	0,40
A	S22190			0,60	0,95	0,35
A	S22200	12,0	6,2	0,50	0,85	0,35
A	S22210			0,60	0,95	0,35
A	S22220			0,35	0,80	0,45
A	S22230	12,5	6,2	0,50	0,85	0,35
A	S22240			0,70	1,00	0,30
A	S22250			0,35	0,80	0,45
A	S22260	14,0	7,2	0,50	0,90	0,40
A	S22270			0,80	1,10	0,30
A	S22280			0,40	0,95	0,55
A	S22290	15,0	5,2	0,50	1,00	0,50
A	S22300			0,60	1,05	0,45
A	S22310			0,70	1,25	0,55
A	S22320			0,50	1,00	0,50
A	S22330	15,0	6,2	0,60	1,05	0,45
A	S22340			0,70	1,10	0,40
A	S22350	15,0	8,2	0,70	1,10	0,40
A	S22360			0,80	1,20	0,40
A	S22370			0,40	0,90	0,50
A	S22380	16,0	8,2	0,60	1,05	0,45
A	S22390			0,90	1,25	0,35
A	S22400			0,40	1,00	0,60
A	S22410			0,50	1,10	0,60
A	S22420	18,0	6,2	0,60	1,20	0,60
A	S22430			0,70	1,40	0,70
A	S22440			0,80	1,50	0,70
A	S22450			0,70	1,25	0,55
A	S22460	18,0	8,2	0,80	1,30	0,50
A	S22470			1,00	1,50	0,50
A	S22480			0,45	1,05	0,60
A	S22490	18,0	9,2	0,70	1,20	0,50

alle maten in millimeters

SCHOTELVEREN KRACHTEN

Artikel- nummer	Fin N	f = 0,25 ho	Fin N	f = 0,50 ho	Fin N	f = 0,75 ho	Fin N	f = ho
	f	F	f	F	f	F	f	F
S22000	0,062	45,6	0,125	79,1	0,187	104,3	0,25	125,5
S22010	0,050	69,2	0,100	130,1	0,150	185,5	0,20	238,0
S22020	0,050	128,4	0,100	246,4	0,150	357,4	0,20	464,9
S22030	0,062	21,2	0,125	33,3	0,187	39,2	0,25	42,0
S22040	0,062	51,6	0,125	89,3	0,187	117,9	0,25	141,8
S22050	0,050	78,2	0,100	147,0	0,150	209,5	0,20	268,9
S22060	0,087	51,1	0,175	81,6	0,262	98,3	0,35	108,0
S22070	0,075	75,1	0,150	132,9	0,225	179,1	0,30	219,6
S22080	0,087	165,3	0,175	269,1	0,262	404,0	0,35	500,4
S22090	0,075	79,3	0,150	140,3	0,225	189,1	0,30	231,8
S22100	0,062	109,8	0,125	206,3	0,187	294,0	0,25	377,3
S22110	0,062	181,5	0,125	347,2	0,187	502,3	0,25	652,0
S22120	0,075	30,4	0,150	48,2	0,225	57,5	0,30	62,6
S22130	0,075	87,8	0,150	155,3	0,225	209,3	0,30	256,5
S22140	0,062	121,5	0,125	228,3	0,187	325,3	0,25	417,5
S22150	0,100	85,1	0,200	141,4	0,300	178,3	0,40	205,6
S22160	0,100	142,6	0,200	249,0	0,300	331,4	0,40	401,7
S22170	0,100	224,1	0,200	404,9	0,300	556,8	0,40	694,1
S22180	0,100	150,4	0,200	262,7	0,300	349,6	0,40	423,8
S22190	0,087	195,9	0,175	361,2	0,262	506,1	0,35	640,7
S22200	0,087	133,5	0,175	239,2	0,262	326,4	0,35	404,2
S22210	0,087	213,6	0,175	393,8	0,262	551,7	0,35	698,5
S22220	0,112	83,5	0,225	129,8	0,337	151,2	0,45	160,2
S22230	0,087	120,0	0,175	215,1	0,262	293,4	0,35	363,4
S22240	0,075	239,4	0,150	456,8	0,225	659,5	0,30	854,9
S22250	0,112	68,0	0,225	105,7	0,337	123,2	0,45	130,5
S22260	0,100	120,1	0,200	209,8	0,300	279,2	0,40	338,4
S22270	0,075	283,8	0,150	547,2	0,225	796,8	0,30	1040,0
S22280	0,137	101,2	0,275	154,4	0,412	175,5	0,55	180,7
S22290	0,125	132,8	0,250	220,6	0,375	278,2	0,50	320,9
S22300	0,112	170,8	0,225	302,1	0,337	407,2	0,45	499,0
S22310	0,137	340,2	0,275	596,4	0,412	796,5	0,55	968,6
S22320	0,125	138,1	0,250	229,4	0,375	289,4	0,50	333,7
S22330	0,112	177,6	0,225	314,2	0,337	423,5	0,45	519,0
S22340	0,100	222,4	0,200	411,1	0,300	577,5	0,40	732,6
S22350	0,100	256,3	0,200	473,9	0,300	665,6	0,40	844,4
S22360	0,100	366,9	0,200	689,3	0,300	982,3	0,40	1261,0
S22370	0,125	83,7	0,250	131,2	0,375	154,3	0,50	165,4
S22380	0,112	172,0	0,225	304,3	0,337	410,0	0,45	502,5
S22390	0,087	362,5	0,175	697,0	0,262	1013,0	0,35	1319,0
S22400	0,150	84,6	0,300	126,1	0,450	138,6	0,60	136,7
S22410	0,150	129,9	0,300	205,7	0,450	245,4	0,60	267,0
S22420	0,150	191,1	0,300	317,3	0,450	400,3	0,60	461,6
S22430	0,175	354,1	0,350	588,0	0,525	741,7	0,70	855,2
S22440	0,175	479,5	0,350	821,6	0,525	1072,0	0,70	1277,0
S22450	0,137	254,6	0,275	446,2	0,412	596,0	0,55	724,7
S22460	0,125	308,9	0,250	563,8	0,375	782,6	0,50	983,5
S22470	0,125	559,0	0,250	1051,0	0,375	1497,0	0,50	1921,0
S22480	0,150	120,7	0,300	185,8	0,450	213,7	0,60	222,9
S22490	0,125	233,4	0,250	416,6	0,375	566,4	0,50	699,4

alle maten in millimeters

SCHOTELVEREN AFMETINGEN

Prijsgroep	Artikel-nummer	Afmetingen in mm				
		Du	Di	d	lo	ho
A	S22500	18,0	9,2	1,00	1,40	0,40
A	S22510	20,0	8,2	0,50	1,15	0,65
A	S22520	20,0	8,2	0,60	1,30	0,70
A	S22530	20,0	8,2	0,70	1,35	0,65
A	S22540	20,0	8,2	0,80	1,40	0,60
A	S22550	20,0	8,2	0,90	1,50	0,60
A	S22560	20,0	8,2	1,00	1,60	0,60
A	S22570	20,0	10,2	0,40	0,90	0,50
A	S22580	20,0	10,2	0,50	1,15	0,65
A	S22590	20,0	10,2	0,80	1,35	0,55
A	S22600	20,0	10,2	0,90	1,45	0,55
A	S22610	20,0	10,2	1,00	1,55	0,55
A	S22620	20,0	10,2	1,10	1,55	0,45
A	S22630	22,5	11,2	0,60	1,40	0,80
A	S22640	22,5	11,2	0,80	1,45	0,65
A	S22650	22,5	11,2	1,25	1,75	0,50
A	S22660	23,0	8,2	0,70	1,50	0,80
A	S22670	23,0	8,2	0,80	1,55	0,75
B	S22680	23,0	8,2	0,90	1,70	0,80
A	S22690	23,0	10,2	0,90	1,65	0,75
B	S22700	23,0	10,2	1,00	1,70	0,70
C	S22710	23,0	12,2	1,00	1,60	0,60
B	S22720	23,0	12,2	1,25	1,85	0,60
B	S22730	23,0	12,2	1,50	2,10	0,60
A	S22740	25,0	12,2	0,70	1,60	0,90
B	S22750	25,0	12,2	0,90	1,60	0,70
B	S22760	25,0	12,2	1,50	2,05	0,55
C	S22770	28,0	10,2	0,80	1,75	0,95
C	S22780	28,0	10,2	1,00	2,00	1,00
C	S22790	28,0	10,2	1,25	2,25	1,00
C	S22800	28,0	10,2	1,50	2,20	0,70
C	S22810	28,0	12,2	1,00	1,95	0,95
C	S22820	28,0	12,2	1,25	2,10	0,85
C	S22830	28,0	12,2	1,50	2,25	0,75
B	S22840	28,0	14,2	0,80	1,80	1,00
C	S22850	28,0	14,2	1,00	1,80	0,80
C	S22860	28,0	14,2	1,25	2,10	0,85
C	S22870	28,0	14,2	1,50	2,15	0,65
C	S22880	31,5	16,3	0,80	1,85	1,05
C	S22890	31,5	16,3	1,25	2,15	0,90
C	S22900	31,5	16,3	1,50	2,40	0,90
C	S22910	31,5	16,3	1,75	2,45	0,70
C	S22920	31,5	16,3	2,00	2,75	0,75
C	S22930	34,0	12,3	1,00	2,20	1,20
C	S22940	34,0	12,3	1,25	2,45	1,20
C	S22950	34,0	12,5	1,50	2,70	1,20
C	S22960	34,0	14,3	1,25	2,40	1,15
C	S22970	34,0	14,3	1,50	2,55	1,05
C	S22980	34,0	16,3	1,50	2,55	1,05
D	S22990	34,0	16,3	2,00	2,85	0,85

alle maten in millimeters

SCHOTELVEREN KRACHTEN

Artikel- nummer	Fin N	f = 0,25 ho	Fin N	f = 0,50 ho	Fin N	f = 0,75 ho	Fin N	f = ho
	f	F	f	F	f	F	f	F
S22500	0,100	450,6	0,200	865,0	0,300	1254,0	0,40	1631,0
S22510	0,162	128,3	0,325	198,8	0,487	230,8	0,65	243,4
S22520	0,175	214,4	0,350	342,1	0,525	412,0	0,70	453,0
S22530	0,162	261,5	0,325	442,0	0,487	568,5	0,65	668,0
S22540	0,150	315,0	0,300	557,3	0,450	751,0	0,60	920,5
S22550	0,150	423,2	0,300	764,5	0,450	1051,0	0,60	1311,0
S22560	0,150	555,6	0,300	1020,0	0,450	1424,0	0,60	1798,0
S22570	0,125	53,4	0,250	83,7	0,375	98,5	0,50	105,5
S22580	0,162	141,3	0,325	218,9	0,487	254,1	0,65	268,0
S22590	0,137	304,3	0,275	546,8	0,412	748,2	0,55	929,0
S22600	0,137	411,7	0,275	754,0	0,412	1050,0	0,55	1323,0
S22610	0,137	543,6	0,275	1010,0	0,412	1425,0	0,55	1815,0
S22620	0,112	548,2	0,225	1050,0	0,337	1521,0	0,45	1976,0
S22630	0,200	240,4	0,400	369,9	0,600	425,4	0,80	443,9
S22640	0,162	306,3	0,325	533,4	0,487	707,4	0,65	855,1
S22650	0,125	693,1	0,250	1330,0	0,375	1929,0	0,50	2509,0
S22660	0,200	279,4	0,400	448,4	0,600	543,6	0,80	601,9
S22670	0,187	332,0	0,375	560,0	0,562	718,5	0,75	842,4
S22680	0,200	485,7	0,400	829,2	0,600	1078,0	0,80	1279,0
S22690	0,187	463,1	0,375	801,9	0,562	1058,0	0,75	1273,0
S22700	0,175	538,2	0,350	964,2	0,525	1315,0	0,70	1629,0
S22710	0,150	474,7	0,300	871,7	0,450	1217,0	0,60	1536,0
S22720	0,150	863,4	0,300	1630,0	0,450	2331,0	0,60	3000,0
S22730	0,150	1432,0	0,300	2748,0	0,450	3986,0	0,60	5184,0
S22740	0,225	331,2	0,450	514,6	0,675	599,6	0,90	635,4
S22750	0,175	366,8	0,350	644,3	0,525	862,3	0,70	1050,0
S22760	0,137	1040,0	0,275	2007,0	0,412	2926,0	0,55	3821,0
S22770	0,237	347,9	0,475	552,5	0,712	661,5	0,95	722,7
S22780	0,250	615,2	0,500	1022,0	0,750	1289,0	1,00	1486,0
S22790	0,250	1030,0	0,500	1799,0	0,750	2394,0	1,00	2902,0
S22800	0,175	1003,0	0,350	1899,0	0,525	2723,0	0,70	3511,0
S22810	0,237	589,9	0,475	991,7	0,712	1268,0	0,95	1482,0
S22820	0,212	843,8	0,425	1519,0	0,637	2083,0	0,85	2590,0
S22830	0,187	1149,0	0,375	2159,0	0,562	3077,0	0,75	3949,0
S22840	0,250	434,8	0,500	681,0	0,750	801,4	1,00	858,8
S22850	0,200	476,4	0,400	832,0	0,600	1107,0	0,80	1342,0
S22860	0,212	907,4	0,425	1634,0	0,637	2240,0	0,85	2785,0
S22870	0,162	1033,0	0,325	1970,0	0,487	2841,0	0,65	3680,0
S22880	0,262	384,3	0,525	593,8	0,787	686,8	1,05	721,6
S22890	0,225	790,5	0,450	1409,0	0,675	1913,0	0,90	2359,0
S22900	0,225	1260,0	0,450	2314,0	0,675	3230,0	0,90	4077,0
S22910	0,175	1391,0	0,350	2669,0	0,525	3871,0	0,70	5036,0
S22920	0,187	2199,0	0,375	4239,0	0,562	6173,0	0,75	8054,0
S22930	0,300	587,2	0,600	930,0	0,900	1110,0	1,20	1208,0
S22940	0,300	946,4	0,600	1587,0	0,900	2024,0	1,20	2359,0
S22950	0,300	1447,0	0,600	2527,0	0,900	3363,0	1,20	4076,0
S22960	0,287	912,8	0,575	1546,0	0,862	1993,0	1,15	2347,0
S22970	0,262	1224,0	0,525	2192,0	0,787	2990,0	1,05	3704,0
S22980	0,262	1291,0	0,525	2313,0	0,787	3155,0	1,05	3908,0
S22990	0,212	2097,0	0,425	4003,0	0,637	5783,0	0,85	7498,0

alle maten in millimeters

SCHOTELVEREN AFMETINGEN

Prijsgroep	Artikel-nummer	Afmetingen in mm				
		Du	Di	d	lo	ho
C	S23000	35,5	18,3	0,90	2,05	1,15
C	S23010	35,5	18,3	1,25	2,25	1,00
D	S23020	35,5	18,3	2,00	2,80	0,80
C	S23030	40,0	14,3	1,25	2,65	1,40
D	S23040	40,0	14,3	1,50	2,80	1,30
H	S23050	40,0	14,3	1,75	3,05	1,30
E	S23060	40,0	14,3	2,00	3,05	1,05
D	S23070	40,0	16,3	1,50	2,80	1,30
D	S23080	40,0	16,3	1,75	3,10	1,35
E	S23090	40,0	16,3	2,00	3,10	1,10
D	S23100	40,0	18,3	2,00	3,15	1,15
D	S23110	40,0	20,4	1,00	2,30	1,30
C	S23120	40,0	20,4	1,50	2,65	1,15
D	S23130	40,0	20,4	2,00	3,10	1,10
E	S23140	40,0	20,4	2,25	3,15	0,90
E	S23150	40,0	20,4	2,50	3,45	0,95
D	S23160	45,0	22,4	1,25	2,85	1,60
E	S23170	45,0	22,4	1,75	3,05	1,30
H	S23180	45,0	22,4	2,50	3,50	1,00
H	S23190	48,0	16,3	1,50	3,00	1,50
H	S23200	50,0	18,4	1,25	2,85	1,60
E	S23210	50,0	18,4	1,50	3,15	1,65
H	S23220	50,0	18,4	2,00	3,65	1,65
H	S23230	50,0	18,4	2,50	4,15	1,65
J	S23240	50,0	18,4	3,00	4,20	1,20
H	S23250	50,0	20,4	2,00	3,50	1,50
H	S23260	50,0	20,4	2,50	3,85	1,35
H	S23270	50,0	22,4	2,00	3,60	1,60
H	S23280	50,0	22,4	2,50	3,90	1,40
D	S23290	50,0	25,4	1,25	2,85	1,60
F	S23300	50,0	25,4	1,50	3,10	1,60
H	S23310	50,0	25,4	2,00	3,40	1,40
H	S23320	50,0	25,4	2,25	3,75	1,50
H	S23330	50,0	25,4	2,50	3,90	1,40
J	S23340	50,0	25,4	3,00	4,10	1,10
G	S23350	56,0	28,5	1,50	3,45	1,95
H	S23360	56,0	28,5	2,00	3,60	1,60
H	S23370	56,0	28,5	2,50	4,20	1,70
J	S23380	56,0	28,5	3,00	4,30	1,30
D	S23390	60,0	20,5	2,00	4,20	2,20
E	S23400	60,0	20,5	2,50	4,70	2,20
F	S23410	60,0	20,5	3,00	5,20	2,20
E	S23420	60,0	25,5	2,50	4,40	1,90
F	S23430	60,0	25,5	3,00	4,65	1,65
E	S23440	60,0	30,5	2,50	4,50	2,00
F	S23450	60,0	30,5	2,75	4,75	2,00
F	S23460	60,0	30,5	3,00	4,70	1,70
G	S23470	60,0	30,5	3,50	5,00	1,50
E	S23480	63,0	31,0	1,80	4,15	2,35
E	S23490	63,0	31,0	2,50	4,25	1,75

alle maten in millimeters

SCHOTELVEREN KRACHTEN

Artikel- nummer	Fin N	f = 0,25 ho	Fin N	f = 0,50 ho	Fin N	f = 0,75 ho	Fin N	f = ho
	f	F	f	F	f	F	f	F
S23000	0,287	457,7	0,575	712,4	0,862	831,9	1,15	883,8
S23010	0,250	730,9	0,500	1277,0	0,750	1699,0	1,00	2059,0
S23020	0,200	1864,0	0,400	3576,0	0,600	5187,0	0,80	6747,0
S23030	0,350	904,4	0,700	1459,0	1,050	1780,0	1,40	1984,0
S23040	0,325	1188,0	0,650	2040,0	0,975	2668,0	1,30	3184,0
S23050	0,325	1722,0	0,650	3051,0	0,975	4119,0	1,30	5056,0
S23060	0,262	1800,0	0,525	3363,0	0,787	4769,0	1,05	6096,0
S23070	0,325	1224,0	0,650	2102,0	0,975	2749,0	1,30	3281,0
S23080	0,337	1881,0	0,675	3309,0	1,012	4435,0	1,35	5410,0
S23090	0,275	1972,0	0,550	3663,0	0,825	5169,0	1,10	6580,0
S23100	0,287	2182,0	0,575	4030,0	0,862	5656,0	1,15	7171,0
S23110	0,325	565,3	0,650	875,8	0,975	1017,0	1,30	1072,0
S23120	0,287	1109,0	0,575	1953,0	0,862	2621,0	1,15	3201,0
S23130	0,275	2175,0	0,550	4041,0	0,825	5701,0	1,10	7258,0
S23140	0,225	2336,0	0,450	4481,0	0,675	6500,0	0,90	8456,0
S23150	0,237	3351,0	0,475	6453,0	0,712	9390,0	0,95	12243,0
S23160	0,400	1041,0	0,800	1620,0	1,200	1891,0	1,60	2007,0
S23170	0,325	1524,0	0,650	2701,0	0,975	3646,0	1,30	4475,0
S23180	0,250	2773,0	0,500	5320,0	0,750	7716,0	1,00	10037,0
S23190	0,375	1048,0	0,750	1740,0	1,125	2195,0	1,50	2531,0
S23200	0,400	756,9	0,800	1178,0	1,200	1375,0	1,60	1459,0
S23210	0,412	1166,0	0,825	1890,0	1,237	2319,0	1,65	2600,0
S23220	0,412	2229,0	0,825	3868,0	1,237	5114,0	1,65	6163,0
S23230	0,412	3870,0	0,825	7002,0	1,237	9643,0	1,65	12038,0
S23240	0,300	4179,0	0,600	8018,0	0,900	11630,0	1,20	15128,0
S23250	0,375	1966,0	0,750	3478,0	1,125	4687,0	1,50	5745,0
S23260	0,337	3008,0	0,675	5601,0	1,012	7919,0	1,35	10098,0
S23270	0,400	2247,0	0,800	3924,0	1,200	5222,0	1,60	6329,0
S23280	0,350	3261,0	0,700	6044,0	1,050	8510,0	1,40	10817,0
S23290	0,400	853,7	0,800	1328,0	1,200	1550,0	1,60	1646,0
S23300	0,400	1242,0	0,800	2028,0	1,200	2512,0	1,60	2844,0
S23310	0,350	1949,0	0,700	3491,0	1,050	4762,0	1,40	5898,0
S23320	0,375	2905,0	0,750	5249,0	1,125	7217,0	1,50	8997,0
S23330	0,350	3473,0	0,700	6437,0	1,050	9063,0	1,40	11519,0
S23340	0,275	4255,0	0,550	8214,0	0,825	11976,0	1,10	15640,0
S23350	0,487	1458,0	0,975	2259,0	1,462	2622,0	1,95	2766,0
S23360	0,400	1910,0	0,800	3335,0	1,200	4438,0	1,60	5379,0
S23370	0,425	3638,0	0,850	6550,0	1,275	8978,0	1,70	11164,0
S23380	0,325	4142,0	0,650	7895,0	0,975	11388,0	1,30	14752,0
S23390	0,550	2528,0	1,100	4097,0	1,650	5026,0	2,20	5636,0
S23400	0,550	4151,0	1,100	7102,0	1,650	9255,0	2,20	11008,0
S23410	0,550	6434,0	1,100	11429,0	1,650	15465,0	2,20	19022,0
S23420	0,475	3447,0	0,950	6081,0	1,425	8175,0	1,90	9997,0
S23430	0,412	4495,0	0,825	8352,0	1,237	11784,0	1,65	15002,0
S23440	0,500	4059,0	1,000	7088,0	1,500	9432,0	2,00	11433,0
S23450	0,500	5125,0	1,000	9117,0	1,500	12356,0	2,00	15217,0
S23460	0,425	5083,0	0,850	9407,0	1,275	13226,0	1,70	16792,0
S23470	0,375	6591,0	0,750	12574,0	1,125	18153,0	1,50	23528,0
S23480	0,587	2364,0	1,175	3658,0	1,762	4238,0	2,35	4463,0
S23490	0,437	2942,0	0,875	5270,0	1,312	7189,0	1,75	8904,0

alle maten in millimeters

SCHOTELVEREN AFMETINGEN

Prijsgroep	Artikel-nummer	Afmetingen in mm				
		Du	Di	d	lo	ho
G	S23500	63,0	31,0	3,00	4,70	1,70
G	S23510	63,0	31,0	3,50	4,90	1,40
AL	S23520	70,0	24,5	3,00	5,30	2,30
AL	S23530	70,0	24,5	3,50	6,00	2,50
AG	S23540	70,0	25,5	2,00	4,50	2,50
G	S23550	70,0	30,5	2,50	4,90	2,40
H	S23560	70,0	30,5	3,00	5,10	2,10
H	S23570	70,0	35,5	3,00	5,10	2,10
J	S23580	70,0	35,5	3,50	5,30	1,80
L	S23590	70,0	35,5	4,00	5,80	1,80
L	S23610	70,0	40,5	4,00	5,70	1,70
M	S23630	70,0	40,5	5,00	6,40	1,40
G	S23650	71,0	36,0	2,00	4,60	2,60
G	S23660	71,0	36,0	2,50	4,50	2,00
L	S23670	71,0	36,0	4,00	5,60	1,60
K	S23690	80,0	30,5	2,50	5,30	2,80
L	S23700	80,0	31,0	3,00	5,50	2,50
M	S23710	80,0	31,0	4,00	6,10	2,10
M	S23730	80,0	35,5	4,00	6,20	2,20
L	S23750	80,0	36,0	3,00	5,70	2,70
J	S23760	80,0	41,0	2,25	5,20	2,95
L	S23770	80,0	41,0	3,00	5,30	2,30
M	S23780	80,0	41,0	4,00	6,20	2,20
N	S23800	80,0	41,0	5,00	6,70	1,70
K	S23820	90,0	46,0	2,50	5,70	3,20
L	S23830	90,0	46,0	3,50	6,00	2,50
O	S23840	90,0	46,0	5,00	7,00	2,00
O	S23860	100,0	41,0	4,00	7,20	3,20
Q	S23880	100,0	41,0	5,00	7,75	2,75
L	S23900	100,0	51,0	2,70	6,20	3,50
M	S23910	100,0	51,0	3,50	6,30	2,80
O	S23920	100,0	51,0	4,00	7,00	3,00
Q	S23940	100,0	51,0	5,00	7,80	2,80
T	S23960	100,0	51,0	6,00	8,20	2,20
V	S23980	100,0	51,0	7,00	9,20	2,20
P	S23990	112,0	57,0	3,00	6,90	3,90
Q	S24000	112,0	57,0	4,00	7,20	3,20
T	S24020	112,0	57,0	6,00	8,50	2,50
R	S24040	125,0	51,0	4,00	8,50	4,50
U	S24060	125,0	51,0	5,00	8,90	3,90
V	S24080	125,0	51,0	6,00	9,40	3,40
T	S24100	125,0	61,0	5,00	9,00	4,00
DS28	S24120	125,0	61,0	6,00	9,60	3,60
DS32	S24140	125,0	61,0	8,00	10,90	2,90
DS20	S24150	125,0	64,0	3,50	8,00	4,50
DS23	S24160	125,0	64,0	5,00	8,50	3,50
DS28	S24180	125,0	64,0	6,00	9,60	3,60
DS31	S24200	125,0	64,0	7,00	10,00	3,00
DS32	S24210	125,0	64,0	8,00	10,60	2,60
DS27	S24220	125,0	71,0	6,00	9,30	3,30

alle maten in millimeters

SCHOTELVEREN KRACHTEN

Artikel- nummer	Fin N	f = 0,25 ho	Fin N	f = 0,50 ho	Fin N	f = 0,75 ho	Fin N	f = ho
	f	F	f	F	f	F	f	F
S23500	0,425	4524,0	0,850	8373,0	1,275	11772,0	1,70	14946,0
S23510	0,350	5399,0	0,700	10359,0	1,050	15025,0	1,40	19545,0
S23520	0,575	5080,0	1,150	8948,0	1,725	12007,0	2,30	14663,0
S23530	0,625	8446,0	1,250	15076,0	1,875	20495,0	2,50	25309,0
S23540	0,625	2408,0	1,250	3771,0	1,875	4437,0	2,50	4755,0
S23550	0,600	3755,0	1,200	6297,0	1,800	8031,0	2,40	9360,0
S23560	0,525	4676,0	1,050	8376,0	1,575	11426,0	2,10	14152,0
S23570	0,525	5028,0	1,050	9007,0	1,575	12287,0	2,10	15218,0
S23500	0,450	6077,0	0,900	11384,0	1,350	16177,0	1,80	20714,0
S23590	0,450	8757,0	0,900	16634,0	1,350	23923,0	1,80	30919,0
S23610	0,425	9025,0	0,850	17230,0	1,275	24889,0	1,70	32274,0
S23630	0,350	13646,0	0,700	26719,0	1,050	39410,0	1,40	51911,0
S23650	0,650	2861,0	1,300	4432,0	1,950	5144,0	2,60	5426,0
S23660	0,500	2894,0	1,000	5054,0	1,500	6725,0	2,00	8152,0
S23670	0,400	7379,0	0,800	14157,0	1,200	20535,0	1,60	26712,0
S23690	0,700	3664,0	1,400	5911,0	2,100	7211,0	2,80	8039,0
S23700	0,625	4531,0	1,250	7847,0	1,875	10352,0	2,50	12451,0
S23710	0,525	7319,0	1,050	13677,0	1,575	19394,0	2,10	24791,0
S23730	0,550	8118,0	1,100	15083,0	1,650	21280,0	2,20	27093,0
S23750	0,675	5401,0	1,350	9196,0	2,025	11919,0	2,70	14106,0
S23760	0,737	3698,0	1,475	5715,0	2,212	6613,0	2,95	6950,0
S23770	0,575	4450,0	1,150	7838,0	1,725	10518,0	2,30	12844,0
S23780	0,550	8726,0	1,100	16213,0	1,650	22874,0	2,20	29122,0
S23800	0,425	11821,0	0,850	22928,0	1,275	33559,0	1,70	43952,0
S23820	0,800	4232,0	1,600	6585,0	2,400	7685,0	3,20	8157,0
S23830	0,625	5836,0	1,250	10416,0	1,875	14161,0	2,50	17487,0
S23840	0,500	11267,0	1,000	21617,0	1,500	31354,0	2,00	40786,0
S23860	0,800	8715,0	1,600	15219,0	2,400	20251,0	3,20	24547,0
S23880	0,687	12345,0	1,375	22937,0	2,062	32361,0	2,75	41201,0
S23900	0,875	4779,0	1,750	7410,0	2,625	8609,0	3,50	9091,0
S23910	0,700	5624,0	1,400	9823,0	2,100	13070,0	2,80	15843,0
S23920	0,750	8673,0	1,500	15341,0	2,250	20674,0	3,00	25338,0
S23940	0,700	13924,0	1,400	25810,0	2,100	36339,0	2,80	46189,0
S23960	0,550	17061,0	1,100	32937,0	1,650	48022,0	2,20	62711,0
S23980	0,550	27374,0	1,100	52454,0	1,650	75840,0	2,65	115982,0
S23990	0,975	5834,0	1,950	9038,0	2,925	10489,0	3,90	11064,0
S24000	0,800	7639,0	1,600	13341,0	2,400	17752,0	3,20	21518,0
S24020	0,625	15800,0	1,250	30215,0	1,875	43707,0	2,50	56737,0
S24040	1,125	10096,0	2,250	16265,0	3,375	19817,0	4,50	22060,0
S24060	0,975	13063,0	1,950	22931,0	2,925	30669,0	3,90	37342,0
S24080	0,850	17027,0	1,700	31514,0	2,550	44307,0	3,40	56254,0
S24100	1,000	14615,0	2,000	25526,0	3,000	33965,0	4,00	41170,0
S24120	0,900	19789,0	1,800	36336,0	2,700	50722,0	3,60	64028,0
S24140	0,725	34434,0	1,450	65305,0	2,175	93577,0	3,40	138144,0
S24150	1,125	8514,0	2,250	13231,0	3,375	15416,0	4,50	16335,0
S24160	0,875	12238,0	1,750	21924,0	2,625	29908,0	3,50	37041,0
S24180	0,900	20348,0	1,800	37362,0	2,700	52155,0	3,60	65836,0
S24200	0,750	25528,0	1,500	47615,0	2,250	67216,0	3,45	95795,0
S24210	0,650	31118,0	1,300	59520,0	1,950	85926,0	3,10	129972,0
S24220	0,825	19538,0	1,650	36302,0	2,475	51217,0	3,30	65207,0

alle maten in millimeters

SCHOTELVEREN AFMETINGEN

Prijsgroep	Artikel-nummer	Afmetingen in mm				
		Du	Di	d	lo	ho
DS32	S24240	125,0	71,0	8,0	10,90	2,90
DS34	S24250	125,0	71,0	10,0	11,80	1,80
DS25	S24260	140,0	72,0	3,8	8,70	4,90
DS28	S24270	140,0	72,0	5,0	9,00	4,00
DS33	S24290	140,0	72,0	8,0	11,20	3,20
DS29	S24300	150,0	61,0	5,0	10,30	5,30
DS33	S24320	150,0	61,0	6,0	10,80	4,80
DS35	S24340	150,0	61,0	7,0	11,80	4,80
DS33	S24350	150,0	71,0	6,0	10,85	4,85
DS35	S24370	150,0	71,0	8,0	12,05	4,05
DS35	S24380	150,0	81,0	8,0	12,00	4,00
DS36	S24390	150,0	81,0	10,0	13,40	3,40
DS31	S24400	160,0	82,0	4,3	9,90	5,60
DS33	S24420	160,0	82,0	6,0	10,50	4,50
DS37	S24440	160,0	82,0	10,0	13,50	3,50
DS37	S24450	160,0	82,0	11,0	14,50	3,50
DS34	S24460	180,0	92,0	4,8	11,00	6,20
DS35	S24480	180,0	92,0	6,0	11,10	5,10
DS38	S24500	180,0	92,0	10,0	14,00	4,00
DS39	S24510	180,0	92,0	13,0	16,50	3,50
DS39	S24520	200,0	82,0	8,0	14,20	6,20
DS39	S24530	200,0	82,0	10,0	15,50	5,50
DS40	S24540	200,0	82,0	12,0	16,60	4,60
DS39	S24550	200,0	92,0	10,0	15,60	5,60
DS40	S24560	200,0	92,0	12,0	16,80	4,80
DS41	S24570	200,0	92,0	14,0	18,10	4,10
DS37	S24580	200,0	102,0	5,5	12,50	7,00
DS39	S24600	200,0	102,0	8,0	13,60	5,60
DS39	S24610	200,0	102,0	10,0	15,60	5,60
DS40	S24620	200,0	102,0	12,0	16,20	4,20
DS41	S24630	200,0	102,0	14,0	18,20	4,20
DS40	S24640	200,0	112,0	12,0	16,20	4,20
DS41	S24650	200,0	112,0	14,0	17,50	3,50
DS42	S24660	200,0	112,0	16,0	19,80	3,80
DS40	S24670	225,0	112,0	6,5	13,60	7,10
DS40	S24680	225,0	112,0	8,0	14,50	6,50
DS42	S24690	225,0	112,0	12,0	17,00	5,00
DS44	S24700	225,0	112,0	16,0	20,50	4,50
DS43	S24710	250,0	102,0	10,0	18,00	8,00
DS44	S24720	250,0	102,0	12,0	19,00	7,00
DS42	S24730	250,0	127,0	7,0	14,80	7,80
DS43	S24740	250,0	127,0	8,0	16,00	8,00
DS43	S24750	250,0	127,0	10,0	17,00	7,00
DS44	S24760	250,0	127,0	12,0	19,30	7,30
DS44	S24770	250,0	127,0	14,0	19,60	5,60
DS45	S24780	250,0	127,0	16,0	21,80	5,80

alle maten in millimeters

SCHOTELVEREN KRACHTEN

Artikel- nummer	F in N f = 0,25 ho		F in N f = 0,50 ho		F in N f = 0,75 ho		F in N f = ho	
	f	F	f	F	f	F	f	F
S24240	0,725	38416,0	1,450	72705,0	2,175	103964,0	3,45	154927,0
S24250	0,450	42821,0	0,900	84082,0	1,350	124124,0	2,50	223282,0
S24260	1,225	9514,0	2,450	14773,0	3,675	17195,0	4,90	18199,0
S24270	1,000	12014,0	2,000	20982,0	3,000	27920,0	4,00	33843,0
S24290	0,800	31903,0	1,600	59967,0	2,400	85251,0	3,70	123137,0
S24300	1,325	15292,0	2,650	25021,0	3,975	31041,0	5,30	35207,0
S24320	1,200	19560,0	2,400	34161,0	3,600	45456,0	4,80	55098,0
S24340	1,200	30593,0	2,400	53294,0	3,600	70442,0	5,25	89248,0
S24350	1,212	21067,0	2,425	36714,0	3,637	48749,0	4,85	58978,0
S24370	1,012	35885,0	2,025	65655,0	3,037	91060,0	4,55	124679,0
S24380	1,000	38230,0	2,000	70060,0	3,000	97319,0	4,50	133637,0
S24390	0,850	57601,0	1,700	109889,0	2,550	158300,0	4,00	236018,0
S24400	1,400	12162,0	2,800	18832,0	4,200	21843,0	5,60	23022,0
S24420	1,125	17203,0	2,250	40431,0	3,375	41008,0	4,50	50260,0
S24440	0,875	50547,0	1,750	96216,0	2,625	138331,0	4,10	204958,0
S24450	0,875	66678,0	1,750	127338,0	2,625	183518,0	4,30	284160,0
S24460	1,550	14646,0	3,100	22731,0	4,650	26442,0	6,20	27966,0
S24480	1,275	16558,0	2,550	28552,0	3,825	37502,0	5,10	44930,0
S24500	1,000	46850,0	2,000	88141,0	3,000	125417,0	4,60	180562,0
S24510	0,875	84574,0	1,750	163392,0	2,625	237883,0	4,40	381593,0
S24520	1,550	35519,0	3,100	60740,0	4,650	78034,0	6,70	95329,0
S24530	1,375	52053,0	2,750	94245,0	4,125	129445,0	6,10	173523,0
S24540	1,150	67868,0	2,300	128082,0	3,450	182737,0	5,35	266449,0
S24550	1,400	55657,0	2,800	100501,0	4,200	137688,0	6,20	183777,0
S24560	1,200	74572,0	2,400	140170,0	3,600	199269,0	5,55	287825,0
S24570	1,025	95817,0	2,050	184267,0	3,075	267227,0	5,05	418519,0
S24580	1,750	19817,0	3,500	30882,0	5,250	36111,0	7,00	38423,0
S24600	1,400	33367,0	2,800	57955,0	4,200	76378,0	6,10	96202,0
S24610	1,400	58756,0	2,800	106099,0	4,200	145357,0	6,20	194014,0
S24620	1,050	66983,0	2,100	127401,0	3,150	183020,0	4,95	272297,0
S24630	1,050	103986,0	2,100	199671,0	3,150	289181,0	5,15	450249,0
S24640	1,050	71671,0	2,100	136317,0	3,150	195830,0	4,95	291355,0
S24650	0,875	90576,0	1,750	175719,0	2,625	256758,0	4,45	418407,0
S24660	0,950	146464,0	1,900	284370,0	2,850	415725,0	5,00	699348,0
S24670	1,775	23582,0	3,550	37417,0	5,325	44580,0	7,40	48614,0
S24680	1,625	32870,0	3,250	55412,0	4,875	70749,0	7,00	85127,0
S24690	1,250	64497,0	2,500	120738,0	3,750	171016,0	5,75	244783,0
S24700	1,125	128407,0	2,250	247489,0	3,375	359590,0	5,60	569897,0
S24710	2,000	58157,0	4,000	98485,0	6,000	126387,0	8,60	152967,0
S24720	1,750	75052,0	3,500	134524,0	5,250	182962,0	7,75	242024,0
S24730	1,950	26895,0	3,900	42527,0	5,850	50466,0	8,10	54733,0
S24740	2,000	38439,0	4,000	61836,0	6,000	74819,0	8,50	83455,0
S24750	1,750	51871,0	3,500	90206,0	5,250	119053,0	7,60	149964,0
S24760	1,825	87633,0	3,650	156021,0	5,475	210806,0	8,05	275879,0
S24770	1,400	93239,0	2,800	175145,0	4,200	248828,0	6,50	360229,0
S24780	1,450	141529,0	2,900	267853,0	4,350	383017,0	6,90	570770,0

alle maten in millimeters



Alcomex Veren B.V.

De Veken 109
1716 KG Opmeer
Postbus 68
1715 ZH Opmeer

T 0226 351122
E info@alcomex.nl
w www.alcomex.nl

