





































	k001-4	k001-4	8 Ø38 , (aisi 304)	278,92 .
	k001-88	k001-88	8 , Ø38, 40 22 50,	674,84 .
	k002-2	k002-2	8 ,(aisi 304)	279,59 .
	k002-4	k002-4	8 40 22 50, (aisi 316)	342,53 .








	k003	k003 , (aisi 304)		393,47 .
	k004	k004 - 8 , Ø38.1		396,15 .
	k006	k006 . , Ø38,1 1,5		231,67 .
	k006-2	k006-2 . 65 , , Ø38,1 1,5 , (aisi 304)		231,89 .
	k007	k007 Ø38.1 , Ø78 , (aisi 304)		62,66 .
	k007-3	k007-3 Ø38.1 , S=0,8 , Ø78 12 , (aisi 201)		33,58 .
	k007-4	k007-4 Ø38.1 , Ø78 , (aisi 304)		49,57 .








	k007-5	k007-5 Ø38.1 , S=0,8 , Ø78 18 , (aisi 304)		64,44 .
	k008-1	k008 10-17 , (aisi 304)		322,81 .
	k009-2	k009-2 , (aisi 304)		225,77 .
	k010-2	k010-2 , , (aisi 304)		241,83 .
	k011	k011 O50,8, , (aisi 304)		534,93 .
	k011-3	k011-3 O50,8, , (aisi 304)		501,55 .
	k012	k012 O16 , , (aisi 304)		39,61 .








	k014	k014 Ø50,8 , (aisi 304)		29,06 .
	k014-88	k014-88 Ø50,8 , ,		621,24 .
	k015	k015 Ø38.1 , (aisi 304)		18,44 .
	k015-88	k015-88 Ø38 , S=0.4 , 60 , ,		169,59 .
	k016-2	k016-2 () 30°, Ø38.1		34,34 .
	k016-4	k016-4 , 30°, Ø38.1 , 50.8 (aisi 201)		30,27 .
	k016-88	k016-88 , 30°, Ø38.1 , 38.1, (aisi 304)		133,08 .








	k017-2	k017-2 () 90°, Ø38,1		35,42 .
	k017-4	k017-4 , 90°, Ø38,1 , 50.8 , (aisi 201)		30,27 .
	k017-88	k017-88 , 90°, Ø38,1 , 50.8 ,		130,65 .
	k018	k018 Ø38,1 16.8 , , (aisi 304)		93,84 .
	k018-3	k018-3 Ø38,1 16.8 , (aisi 304)		133,37 .
	k018-5	k018-5 Ø38,1 16.5 , , (aisi 304)		89,46 .
	k018-88	k018-88 Ø38,1 16 (16.5) , ,		290,13 .








	k019-1	k019	16 , (aisi 304)		181,79 .
	k019-2	k019-2	16 , (aisi 201)		138,60 .
	k020	k020	Ø50.8 , (aisi 304)		437,57 .
	k020-4	k020-4	Ø50.8 , , (aisi 304)		315,52 .
	k021	k021	Ø50,8 1,5 , 400 Grit, (aisi 304)		102,35 .
	k021-10	k021-10	Ø50,8 1,5 , 600 Grit, (aisi 304)		121,98 .
	k021-11	k021-11	Ø50.8 1.5 , 400 Grit, (aisi 304)		195,33 .








	k021-12	k021-12 Ø50,8 118 1,5 , 400 Grit, (aisi 201)		72,42 .
	k021-14	k021-14 Ø50,8 145 1,5 , 400 Grit, (aisi 304)		146,69 .
	k021-2	k021-2 Ø50.8 1.5 , 800 Grit, (aisi 304)		137,82 .
	k021-3	k021-3 Ø50.8 1.5 , 400 Grit, (aisi 304)		141,05 .
	k021-45	k021-45 Ø50,8 125/2 1,5, 45°, 400 Grit (AISI 304)		71,55 .
	k021-5	k021-5 Ø50,8 1,5 , , (aisi 316)		243,48 .
	k021-6	k021-6 Ø50,8 1,0 , 400 Grit, (aisi 304)		92,58 .








	k021-8	k021-8 Ø50,8 , 400 Grit, (aisi 201)		77,01 .
	k022	k022 Ø50,8, , . (aisi 304)		285,48 .
	k022-88	k022-88 , Ø50,8 , 90 3 , ,		651,60 .
	k023	k023 3 8, 240 5 , , 5 , 6-12 , (aisi 304)		461,08 .
	k023-5	k023-5 , 6-12 , (aisi 304)		361,21 .
	k023-6	k023-6 , 6-12 , 170 5 (aisi 304)		357,98 .
	k026	k026 Ø38, (aisi 304)		382,14 .








	k029	k029	Ø38,1 12,8 , , (aisi 304)		92,32 .
	k029-3	k029-3	12,8 , (aisi 304)		116,67 .
	k029-7	k029-7	13,0 , (aisi 304)		114,42 .
	k030	k030	40 40 , (aisi 304)		102,48 .
	k031	k031	Ø38 16, , (aisi 201)		80,02 .
	k032	k032	16 , (aisi 201)		51,85 .
	k033	k033	Ø38,1 , , . (aisi 304)		278,55 .








	k034-2	k034-2 Ø38,1 , (aisi 304)		179,81 .
	k034-3	k034-3 Ø38,1 , (aisi 316)		336,48 .
	k035	k035 Ø38.1 , S=0,7 , (aisi 304)		32,30 .
	k035-3	k035-3 Ø38 , S=0.7 , (aisi 316)		102,92 .
	k036-2	k036-2 Ø38 1 , , (aisi 304)		30,07 .
	k036-32	k036-32 Ø32 1.5, 0,5 , (aisi 304)		22,94 .
	k036-5	k036-5 Ø38 1 , (aisi 304)		24,24 .








	k037	k037	Ø50,8 (aisi 304)		34,22 .
	k038	k038	8 Ø38		159,62 .
	k039	k039	8 (aisi 304)		183,10 .
	k040	k040	Ø16 , (aisi 304)		39,58 .
	k040-3	k040-3	Ø16 , (aisi 304)		44,28 .
	k041	k041	Ø38,1 , (aisi 304)		230,28 .
	k042	k042	Ø50,8 1,5 , (aisi 304)		378,87 .








	k043	k043 Ø38.1 , Ø86 , (aisi 304)		68,14 .
	k043-3	k043-3 Ø38.1 , Ø76 , (aisi 304)		70,52 .
	k043-88	k043-88 Ø38.1 , Ø76 , (aisi 304)		182,07 .
	k044-1	k044-1 . 90°, 38/50, , (aisi 304)		135,05 .
	k044-2	k044-2 90°, 38/38, (aisi 304)		131,04 .
	k045-1	k045-1 . 30°, 38/50, , (aisi 304)		174,63 .
	k045-2	k045-2 . 30°, 38/38, , (aisi 304)		174,63 .








	k047-1	k047 240 6-12		290,14 .
	k047-2	k047-2 170 6-12 (aisi 201)		256,89 .
	k047-5	k047-5 6-12 (aisi 201)		346,09 .
	k048	k048 70 , O42,4 1,5 (aisi 304)		199,42 .
	k048-3	k048-3 70 , O42,4 1,5 (aisi 304)		188,59 .
	k049	k049 16, (aisi 201)		171,79 .
	k049-2	k049-2 16, (aisi 201)		158,53 .








	k050	k050	Ø38.1 , (aisi 201)		127,59 .
	k051-1	k051	Ø38.1 , (aisi 304)		849,72 .
	k052-3	k052-3	O50.8 1.45 , , (aisi 304)		312,45 .
	k052-4	k052-4	Ø50.8 , , , (aisi 304)		278,21 .
	k052-5	k052-5	Ø50.8 , , (aisi 201)		280,11 .
	k052-88	k052-88	O50.8 102 1.45 , 90°, 600 Grit, ,		765,72 .
	k053-2	k053-2	Ø50,8		285,09 .








	k053-4	k053-4 . / . O49 0,8 , , (aisi 201)		241,06 .
	k053-5	k053-5 . / . O50.8 0,4 , , (aisi 201)		158,24 .
	k053-6	k053-6 . / . O50.8 0,8 , , , (aisi 201)		253,45 .
	k055	k055 , , , (aisi 201)		94,84 .
	k055-4	k055-4 , 22 , , (aisi 201)		265,98 .
	k055-5	k055-5		89,07 .
	k056	k056 Ø38, (aisi 201)		165,54 .








	k056-2	k056-2	Ø38.1 , (aisi 316)		274,05 .
	k056-4	k056-4	Ø38, (aisi 304)		236,72 .
	k056-5	k056-5	Ø38, h=20, t=2 , Prima		159,36 .
	k057	k057	Ø50,8 , , (aisi 304)		27,08 .
	k058	k058	Ø38,1 , . (aisi 304)		19,83 .
	k059	k059	Ø38,1 , , , (aisi 304)		290,36 .
	k059-3	k059-3	Ø38,1 1,5 , 90° , , , (aisi 201)		323,76 .








	k060-1	k060	Ø16 , (aisi 304)		155,26 .
	k060-4	k060-4	Ø16 1,5 , , (aisi 304)		214,24 .
	k062	k062	Ø16, (aisi 201)		47,41 .
	k062-2	k062-2	Ø16.0 1.5 , aisi 316		114,91 .
	k063	k063	Ø25 38.1 , , (aisi 304)		24,49 .
	k064-3	k064-3	40 40 ,1 (aisi304)		79,97 .
	k065	k065	Ø16 , , (aisi 304)		114,82 .








	k066	k066 Ø50.8 , , (aisi 304)		399,72 .
	k066-88	k066-88 Ø50.8 , , ,		1 431,72 .
	k067-1	k067 Ø50 1,5 , (aisi 304)		256,06 .
	k068	k068 () 90°, Ø50,8 , (aisi 304)		59,02 .
	k068-88	k068-88 , Ø50,8 ,		127,35 .
	k069	k069 38.1/50.8		109,34 .
	k070	k070 , Ø38.1 ,(aisi 304)		422,57 .

	k070-88	k070-88, Ø38.1, , ,		1 531,32 .
	k071	k071 () 90°, Ø25 , (aisi 304)		26,96 .
	k071-3	k071-3 () 90°, Ø25 , (aisi 201)		20,82 .
	k072	k072 () 30°, Ø25 , (aisi 304)		26,96 .
	k072-3	k072-3 () 30°, Ø25 , (aisi 201)		20,82 .
	k073	k073 () 30°, Ø50,8 , (aisi 304)		56,28 .
	k073-88	k073-88 30°, Ø50,8 ,		126,90 .








	k074	k074	Ø38,1 , (aisi 304)		96,16 .
	k075	k075	, Ø50.8 ,(aisi 304)		834,11 .
	k076	k076	40 40, 1 (aisi 304)		121,03 .
	k077	k077	Ø6 , (aisi 304)		260,20 .
	k077-2	k077-2	Ø5 , (aisi 304)		357,39 .
	k077-3	k077-3	Ø6 , (aisi 304)		245,00 .
	k077-4	k077-4	80 O6 , 8, , (aisi 304)		349,15 .








	k077-5	k077-5 Ø5 , (aisi 304)		357,39 .
	k079	k079 8, (aisi 304)		29,58 .
	k079-2	k079-2 8, , (aisi 304)		32,96 .
	k080	k080 8 , , (aisi 304)		83,45 .
	k080-2	k080-2 8 , , (aisi 304)		23,42 .
	k081	k081 Ø12 1.5 , , aisi 304		60,48 .
	k081-2	k081-2 Ø12 1.5 , , aisi 316		93,59 .








	k082	k082	Ø38,1 10 (10.5), , (aisi 304)		108,73 .
	k083	k083	./ . Ø49 0,4 , (aisi 304)		39,60 .
	k083-3	k083-3	Ø49 0,4 , (aisi 304)		53,16 .
	k083-88	k083-88	Ø49 ,		89,67 .
	k084-2	k084-2	- 8-12 , (aisi 304)		479,99 .
	k084-4	k084-4	Ø36x40, , 8-12		487,20 .
	k086	k086	Ø38.1 , (aisi 304)		149,46 .








	k087	k087 Ø50.8 , (aisi 304)		187,98 .
	k090	k090 Ø16 , , (aisi 201)		76,24 .
	k090-3	k090-3 Ø16-1,5 . aisi 316		103,40 .
	k091-3	k091-3 Ø50.8 , S=0,4 , (aisi 304)		21,62 .
	k092-1	k092 Ø50.8 , (aisi 304)		139,09 .
	k092-88	k092-88 Ø50.8 1.45 ,		351,96 .
	k093-1	k093 Ø38.1 , , (aisi 201)		104,82 .








	k093-2	k093-2	Ø38.1 1.35 , (aisi 304)		113,01 .
	k093-4	k093-4	Ø38.1 , , (aisi 316)		177,20 .
	k095-1	k095	O38.1 1.45 , 400 Grit, (aisi 304)		83,16 .
	k095-2	k095-2	O38.1 1.45 , 800 Grit, (aisi 304)		82,39 .
	k095-32				58,89 .
	k095-4	k095-4	O38.1 1.45 , 400 Grit, (aisi 316)		152,62 .
	k095-45	k095-45	O38.1 100/2 1.35 , 45°, 400 Grit, (aisi 304)		42,43 .







	k095-5	k095-5	O38.1 1.5 , 800 Grit, , (aisi 304)		140,63 .
	k095-6	k095-6	O38.1 1.45 , 90°, 400 Grit, (aisi 201)		79,48 .
	k099	k099	O42.4 , 5 34 , , (aisi 316)		381,05 .
	k123	k123	, (aisi 201)		233,23 .
	k199	k199	Ø38.1 , 90° (aisi 304)		228,05 .
	k200	k200	Ø16 , , (aisi 304)		17,69 .
	k201-1	k201	38.1 , 100 , (aisi 304)		88,97 .








	k201-2	k201-2 38.1 , S=0.8 , 100 18 , , (aisi 316)		182,48 .
	k201-3	k201-3 38.1 , 100 , (aisi 304)		104,43 .
	k201-88	k201-88 38.1 , S=0.8 , 100 18 ,		929,52 .
	k201-9	k201-9 38.1 , S=0.6 , 100 19 , , (aisi 304)		77,50 .
	k202	k202 16.5 , (aisi 304)		20,05 .
	k202-2	k202-2 12.5 , , (aisi 304)		20,01 .
	k203	k203 " " Ø25 ,		61,88 .








	k203-2	k203-2 " " 25 , Ø50.8		241,40 .
	k204	k204 Ø38.1 , , (aisi 304)		279,02 .
	k204-3	k204-3 Ø38 , , Ø13 , (aisi 304)		253,01 .
	k204-88	k204-88 Ø38 ,		716,46 .
	k205	k205 O16.0 1 , , (aisi 304)		46,54 .
	k207-3	k207-3 Ø16 , , (aisi 304)		71,37 .
	k210	k210 Ø16 , (aisi 304)		57,08 .








	k211	k211 () 90°, Ø16 , (aisi 304)		29,63 .
	k211-3	k211-3 , , Ø16 , Ø38.1 , (aisi 201)		24,25 .
	k212	k212 () 30°, Ø16 , (aisi 304)		29,70 .
	k212-3	k212-3 , 30°, Ø16 , Ø38.1 , (aisi 201)		24,62 .
	k213	k213 10 (aisi 304)		534,68 .
	k214	k214 10 (aisi 304)		365,57 .
	k215	k215 10 (aisi 201)		302,35 .








	k216	k216 10 , , (aisi 304)		328,67 .
	k217	k217 50.8 , 100 , , (aisi 304)		82,84 .
	k217-88	k217-88 50.8 , S=0.8 , 100 18 ,		747,99 .
	k217-9	k217-9 50.8 , S=0.6 , 100 18 , , (aisi 304)		75,00 .
	k218	k218 8 , (k038, k039)		10,25 .
	k220	k220 Ø50.8 , (aisi 304)		415,15 .
	k222	k222 40 40, , (aisi 304)		424,85 .








	k222-3	k222-3 40 40 , , (aisi 304)		369,22 .
	k223-1	k223 40 40 , , , (aisi 304)		448,55 .
	k224-3	k224-3 40 40 , , , (aisi 304)		154,01 .
	k225	k225 Ø50.8 , (aisi 304)		140,24 .
	k225-3	k225-3 Ø50.8 , , (aisi 316)		191,99 .
	k226	k226 Ø12 , , , aisi 201		45,25 .
	k227	k227 Ø38,1 , 12 (aisi 201)		183,43 .








	k228	k228	Ø38,1 1,5 , 16,		222,80 .
	k229	k229	Ø42.4 , , (aisi 316)		392,07 .
	k230	k230	Ø42.4 , (aisi 316)		825,82 .
	k231	k231	Ø42.4 , , , (aisi 316)		612,48 .
	k232	k232	Ø38,1 , (aisi 201)		215,64 .
	k232-2	k232-2	Ø38,1 , (aisi 201)		195,59 .
	k233-1	k233	, , (aisi 304)		280,88 .








	k234-1	k234 Ø50.8, (aisi 304)		329,98 .
	k234-4	k234-4 Ø38.1 , , (aisi 304)		286,71 .
	k234-88	k234-88 Ø50.8, ,		1 233,93 .
	k235	k235 O48.3 , , (aisi 304)		264,82 .
	k235-2	k235-2 O48.3 , 4 39 , (aisi 304)		355,99 .
	k236	k236 Ø48.3 , , (aisi 304)		372,61 .
	k237	k237 O48.3 , , (aisi 304)		975,03 .








	k237-120	k237-120	O48.3 120 1,5 , 90°, 600 Grit (aisi 304)		116,76 .
	k238	k238	O48.3 , , , (aisi 304)		356,94 .
	k239	k239	40 40 , Ø50.8		356,38 .
	k239-3	k239-3	40 40 , Ø50.8 , , , (aisi 304)		345,49 .
	k240	k240	Ø5 , , (aisi 304)		224,06 .
	k241-2	k241-2	6-16 , (aisi 304)		385,20 .
	k241-3	k241-3	6-16 , , (aisi 304)		589,12 .








	k241-4	k241-4 8-16 , (aisi 304)		405,78 .
	k242	k242 , , (aisi 304)		722,55 .
	k243	k243 38.1 , , (aisi 304)		326,25 .
	k244	k244 , O38.1 , , (aisi 304)		491,87 .
	k245	k245 , O50.8 , , (aisi 304)		396,09 .
	k246-12	k246-12 Ø12 , (aisi 304)		24,51 .
	k246-16	k246-16 Ø16 , (aisi 304)		24,51 .








	k248	k248 O50.8 ,		2 079,00 .
	k249	k249 O50.8 ,		2 079,00 .
	k250-1	k250 O38.1 , , (aisi 304)		443,36 .
	k250-4	k250-4 O38.1 , , (aisi 304)		349,45 .
	k251	k251 12 , , , (aisi 304)		62,12 .
	k252	k252 16 , (aisi 304)		54,70 .
	k255	k255 Ø38.1 , , (aisi 304)		395,49 .








	k256	k256 O38.1 , , (aisi 304)		364,06 .
	k258	k258 Ø38,1		163,43 .
	k259	k259 90°, ./ . , (aisi 304)		225,53 .
	k259-88	k259-88 90 ,		764,06 .
	k260	k260 ./ . Ø49 , (aisi 201)		38,26 .
	k260-2	k260-2 ./ . , (aisi 304)		76,31 .
	k260-88	k260-88 50,		622,08 .








	k261-1	k261 Ø38.1 , , (aisi 304)		286,42 .
	k261-4	k261-4 Ø38.1 , , (aisi 304)		287,28 .
	k263	k263 " " Ø50,8 , (aisi 304)		518,73 .
	k263-88	k263-88 " " Ø50,8 ,		1 900,26 .
	k264	k264 Ø16 , , (aisi 304)		57,60 .
	k264-88	k264-88 Ø16 ,		375,00 .
	k264-9	k264-9 Ø16 , (aisi 304)		49,00 .








	k265	k265	O12.7 , , (aisi 304)		34,93 .
	k265-2	k265-2	O12 , , (aisi 304)		32,78 .
	k266	k266	12 12 , , (aisi 304)		347,80 .
	k266-2	k266-2	12 12 , (aisi 304)		347,80 .
	k267	k267	Ø6 , , (aisi 304)		164,76 .
	k267-2	k267-2	Ø6 , 22 30 , Ø42.4 , (aisi 304)		221,07 .
	k268	k268	O6 , , (aisi 304)		319,52 .








	k270	k270 8, (aisi 304)		50,27 .
	k271	k271 Ø38.1 , (aisi 304)		128,39 .
	k275	k275 , (aisi 304)		2 855,44 .
	k275-2	k275-2 , 50 50 185 , 12-16 , (aisi 304)		2 386,94 .
	k276	k276 , Ø50 190 , (aisi 304)		1 988,99 .
	k276-3	k276-3 , Ø50 190 , (aisi 304)		1 973,61 .
	k276-5	k276-5 k276-3 , Ø50 190 , (aisi 304)		13,37 .








	k277-3	k277-3 (aisi 201)		503,14 .
	k277-6	k277-6 (aisi 304)		555,69 .
	k278	k278 Ø6 , 280 16 , (aisi 304)		114,34 .
	k280	k280 Ø50.8 , , (aisi 304)		445,95 .
	k285	k285 40 40 , (aisi 304)		237,53 .
	k285-2	k285-2 40 40 , , , (aisi 304)		242,33 .
	k297-Y	k297-Y, Y- -150 , AISI 316, 3 26 38, 1 18 36/40 , : 1 , 2		914,11 .








	k304	k304 304- 201-		1 116,78 .
	k317	k317 , Ø38,1 (aisi 304)		335,24 .
	k317-2	k317-2 , , Ø38,1 , Ø50,8		335,24 .
	k321	k321 () 90° , Ø42,4 , (aisi 304)		43,24 .
	k322	k322 () 30° , Ø42,4 , (aisi 304)		40,16 .
	k325-3	k325-3 Ø25.4 , , (aisi 304)		261,70 .
	k326	k326 Ø25.4		189,18 .








	k326-4	k326-4 Ø50,8 , (aisi 304)		385,44 .
	k327	k327 Ø38,1 , , (aisi 304)		263,29 .
	k329	k329 Ø38,1 , Ø50,8		288,76 .
	k330	k330 42.4 , 65 , (aisi 304)		24,01 .
	k331	k331 Ø25.4 , 56 , (aisi 304)		18,55 .
	k332	k332 Ø42.4 , 100 , (aisi 304)		81,21 .
	k332-9	k332-9 Ø42.4 , S=0.6 , 100 18 , , (aisi 304)		78,88 .








	k333	k333 40 40 , (aisi 304)		555,94 .
	k334	k334 42,4 , (aisi 304)		542,94 .
	k335	k335 40 40 ,		120,62 .
	k337	k337 - Ø38,1 , (aisi 201)		353,64 .
	k338	k338 Ø42.4 , , (aisi 304)		289,81 .
	k339	k339 - Ø38,1 , (aisi 304)		646,02 .
	k339-3	k339-3 - Ø38,1 , (aisi 201)		538,92 .








	k341	k341	Ø50,8 , (aisi 304)		854,18 .
	k341-3	k341-3	Ø50,8 , (aisi 201)		710,20 .
	k342-2	k342-2	- Ø42,4 (aisi 304)		807,29 .
	k343	k343	25,4 , (aisi 304)		292,61 .
	k346	k346	Ø42,4 , , (aisi 304)		102,54 .
	k346-3	k346-3	Ø42.4 , 90° , (aisi 201)		88,86 .
	k346-5	k346-5	Ø42.4 90 1,45 , 90° , 400 Grit (aisi 201)		55,87 .








	k347	k347 Ø25 , 90° , , (aisi 304)		74,65 .
	k347-3	k347-3 Ø25 , 90° , , (aisi 201)		49,30 .
	k348	k348 O42,4 , , (aisi 304)		26,64 .
	k349	k349 Ø25.4 (aisi 304)		22,42 .
	k351	k351 8 Ø38.1		177,33 .
	k351-10	k351-10 10 Ø38.1		177,33 .
	k352	k352 8 , (aisi 304)		177,10 .



	k352-10	k352-10 10 , (aisi 304)		171,64 .
	k353-2	k353-2 - 12 , Ø50,8		516,75 .
	k354	k354 (aisi 304)		169,49 .
	k355	k355 Ø25.4 , (aisi 304)		225,12 .
	k356	k356 Ø16 , (aisi 304)		56,08 .
	k356-9	k356-9 Ø16 , (aisi 304)		44,80 .
	k357	k357 Ø12 1 , (aisi 304)		180,61 .

	k360	k360	Ø38.1 , (aisi 304)		668,15 .
	k361	k361	Ø50,8 , (aisi 304)		945,59 .
	k362	k362	Ø38.1 , (aisi 304)		677,08 .
	k363	k363	Ø50,8 , (aisi 304)		752,95 .
	k366	k366	40 40 , , (aisi 304)		529,98 .
	k372	k372	Ø42.4 , Ø50,8		324,91 .
	k374	k374	65 65 25 25 , (aisi 304)		104,69 .


	k375	k375	86 86 50 50 , (aisi 304)		131,95 .
	k377	k377	106 76 , 31 61 , (aisi 304)		62,04 .
	k382	k382	Ø42.4 1.45 , , (aisi 304)		157,99 .
	k383	k383	Ø42,4 1,5 , 90° , , (aisi 304)		334,48 .
	k383-3	k383-3	Ø42,4 1,5 , 90° , , (aisi 201)		325,98 .
	k384	k384	Ø38.1 , , (aisi 304)		337,63 .
	k385	k385	40 20 , (aisi 201)		69,15 .





	k385-3	k385-3	40 20 , 400 Grit (aisi 304)		104,69 .
	k389	k389	, , 10 , O38 , (aisi 304)		256,02 .
	k391	k391	Ø4 , DIN 3060, (aisi 304)	.	196,55 .
	k392	k392	Ø5 , DIN 3060, (aisi 201)	.	128,58 .
	k393	k393	Ø6 , DIN 3060, (aisi 201)	.	163,37 .
	k395	k395	Ø6 , DIN 3060,(aisi 304)	.	179,05 .
	k396	k396	68 68 40 40 , , 400 Grit (aisi 304)		107,03 .








	k397	k397	68 68 20 20 , 400 Grit (aisi 304)		108,15 .
	k398	k398	86 86 50 25 , 400 Grit (aisi 304)		130,20 .
	k399	k399	118 86 0,5 60 40 , 400 Grit (aisi 304)		174,25 .
	k433	k433	Ø6 ,		25,39 .
	k434	k434	Ø5 ,		27,91 .
	k500	k500	20 20 16		25,20 .
	k508	k508	8, (aisi 304)		25,29 .








	k510	k510 " " 1340 160,		219 227,49 .
	k5101	k5101 , , 900 ,		19 248,19 .
	k5101-2	k5101-2 , , 900 ,		26 815,19 .
	k5102	k5102 , , 900 ,		19 248,19 .
	k510-2	k510-2 " " 920 80,		23 005,08 .
	k5102-2	k5102-2 , , 900 ,		26 615,01 .
	k5103	k5103 , 900 ,		35 022,79 .








	k5103-2	k5103-2, 900 ,		47 274,14 .
	k5104	k5104, 900 ,		35 022,79 .
	k5104-2	k5104-2, 900 ,		59 285,25 .
	k5105	k5105, 900 ,		45 952,91 .
	k5106	k5106, 900 , -		19 288,23 .
	k5106-2	k5106-2, 900 , -		22 451,16 .
	k5107	k5107, 900 , - ,		19 288,23 .







	k5107-2	k5107-2 900 , - ,		21 890,64 .
	k5108	k5108 900 ,		19 528,46 .
	k5108-2	k5108-2 900 ,		25 816,74 .
	k5109	k5109 900 ,		22 691,38 .
	k511	k511 " " 1340 160,		219 227,49 .
	k5110	k5110 900 ,		21 890,64 .
	k5111	k5111 900 ,		22 811,49 .








	k5112	k5112 , 900 ,		22 811,49 .
	k511-2	k511-2 " " 920 80,		23 005,08 .
	k5113	k5113 , 900 ,		22 811,49 .
	k5114	k5114 , 900 ,		22 811,49 .
	k512	k512 " " 1340 160,		219 227,49 .
	k512-2	k512-2 " " 920 80,		14 780,42 .
	k513	k513 " " 1340 160,		219 227,49 .



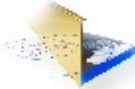




	k513-2	k513-2 " " 920 80,		23 005,08 .
	k514	k514 " "		24 203,04 .
	k515	k515 " " (,)		36 257,24 .
	k516	k516 (,)		28 768,52 .
	k520	k520 " " 918 80		11 679,80 .
	k520-2	k520-2 " " 918 80		11 679,80 .
	k521	k521 " " 918 80		16 228,10 .








	k521-2	k521-2 " " 918 80		16 228,10 .
	k522	k522 900 22		5 060,66 .
	k522-2	k522-2 900 22 180		12 256,10 .
	k523	k523 " " 900 22		20 828,51 .
	k523-2	k523-2 " " 900 22 180		34 730,51 .
	k526	k526 " " 900 25,		5 311,54 .
	k526-2	k526-2 " " 900 25 180,		9 555,11 .








	k527	k527 " " 900 22 80,		9 207,71 .
	k530	k530 10.5 , S=0.4 , 40 7 , (aisi 304)		24,52 .
	k531	k531 Ø25.4 , , (aisi 304)		67,59 .
	k532	k532 Ø50,8 , 2 (aisi 304)		195,90 .
	k532-2	k532-2 Ø50,8 , 1,2 (aisi 304)		109,67 .
	k533	k533 Ø38,1 , 2 (aisi 304)		132,91 .
	k533-2	k533-2 Ø38,1 , 1,3 (aisi 304)		74,52 .








	k534	k534 65 , , , O38,1 1,5 , (3/aisi 304)		204,99 .
	k534-2	k534-2 65 , , , O38,1 1,5 , (3/aisi 304)		204,99 .
	k535	k535 70 , , , O42,4 1,5 , (3/aisi 304)		205,00 .
	k535-2	k535-2 70 , , , O42,4 1,5 , (3/aisi 304)		205,00 .
	k536	k536 75 , , , O50,8 1,5 , (3/aisi 304)		204,99 .
	k536-2	k536-2 75 , , , O50,8 1,5 , (3/aisi 304)		204,99 .
	k536-3	k536-3 75 , , , Ø50,8 1,5 , (aisi 304)		218,27 .








	k538-10	k538-10 - 10 , Ø38		139,74 .
	k538-2	k538-2 8 , Ø38 , 40 22 53 (aisi 304)		143,83 .
	k539-10	k539-10 10 , , 40 22 53 (aisi 304)		139,74 .
	k539-2	k539-2 8 , , 40 22 53 (aisi 304)		139,74 .
	k541	k541 40 60 , , (aisi 304)		283,11 .
	k542	k542 40 60 , , (aisi 304)		715,99 .
	k543	k543 40 60 , , (aisi 304)		299,28 .








	k544	k544 40 60 , , (aisi 304)		541,42 .
	k561	k561 O38.1 , , (aisi 304)		66,74 .
	k601-10-88	k601-10-88 2000 k601, 10-12		7 812,00 .
	k639	k639 (90°) - 10-12 (L=75), , aisi 304		1 866,14 .
	k640	k640 (90-180°) - 10-12 (L=82), , aisi 304		2 296,80 .
	k641	k641 (90-180°) - 10-12 (L=82), , aisi 304		2 296,80 .
	k642	k642 (90-180°) - 10-12 (L=82), , aisi 304		2 296,80 .








	k643	k643	10-12 , 6 , , aisi 304		861,30 .
	k644	k644	10-12 ,		1 148,40 .
	k645	k645	10-12 ,		1 224,96 .
	k646	k646	10-12 ,		1 244,10 .
	k647	k647	10-12 ,		1 435,49 .
	k648	k648	8 (12-14) 45 , , aisi 304		1 038,46 .
	k649	k649	8 (18-20)		2 512,12 .








	k650	k650	8 (20), , aisi 304		2 751,36 .
	k675	k675	60 40 130x1,5 90°, 600 Grit (aisi 304)		214,17 .
	k701	k701	O38,1 , , 900 , (aisi 304)		1 009,61 .
	k701-02	k701-2	PGS-1023 AISI 304 : 4 , , 950		4 468,80 .
	k701-04	k701-4	PGS-1023 AISI 304 : 3 , , 950		4 130,00 .
	k701-05	k701-5	PGS-1023 AISI 304 : 2 , , 950		3 591,00 .
	k701-06	k701-6	PGS-1023 AISI 304 : 2 , , 950		3 792,60 .








	k701-08	k701-8 PGS-1023 AISI 304 : 4 , , 950		5 334,00 .
	k701-10	k701-10 PGS-1023 AISI 304 : 4 . , , 950		786,58 .
	k701-11	k701-11 PGS-1023 AISI 304 : 2 , , 950 (,)		4 426,80 .
	k701-12	k701-12 PGS-1023 AISI 304 : 2 , , 950 (,)		4 830,00 .
	k701-14	k701-14 PGS-1023 AISI 304 : 2 . , , 950 (,)		4 544,40 .
	k701-16	k701-16 PGS-1023 AISI 304 : 2 , , 950		5 527,20 .
	k702	k702 O38,1 , , 950 , (aisi 304)		1 512,75 .








	k702-05			2 541,00 .
	k703	k703	O38,1 , , 1080 , (aisi 304)	1 190,04 .
	k704	k704	O38,1 , , 1150 , (aisi 304)	1 650,57 .
	k710	k710	O38.1: 3 , , , 950 (aisi 304)	2 125,20 .
	k712	k712	Ø38.1: 2 , , , 950 (aisi 304)	1 696,31 .
	k713	k713	O38.1: 3 , , , 950 (aisi 304)	1 891,93 .
	k714	k714	O38.1: 4 , , , 950 (aisi 304)	2 261,99 .








	k715	k715	O38.1: 5	,	,	950	(aisi 304)		2 217,60 .
	k722-L	k722-L	O38.1: 2	,	,	950	(aisi 304)		2 415,29 .
	k722-R	k722-R	O38.1: 2	,	,	950	(aisi 304)		2 415,29 .
	k724	k724	O38.1: 4	,	,	950	(aisi 304)		3 464,43 .
	k726-L	k726-L	O38.1: 2	.	,	950	(aisi 304)		1 735,78 .
	k726-R	k726-R	O38.1: 2	.	,	950	(aisi 304)		1 735,78 .
	k728	k728	O38.1: 4	.	,	950	(aisi 304)		2 282,52 .








	k729	k729	Ø38.1: 2	,	,	950	(aisi 304)		2 167,20 .
	k730-10	k730-10		,		1000	(aisi 304)		3 095,42 .
	k730-13	k730-13		,		1300	(aisi 304)		3 351,40 .
	k730-17	k730-17		,		1700	(aisi 304)		4 366,80 .
	k730-23	k730-23		,		2300	(aisi 304)		3 587,76 .
	k730-33	k730-33	4	,		3300	(aisi 304)		5 479,92 .
	k730-37	k730-37	5	,		3700	(aisi 304)		7 423,20 .








	k730-43	k730-43	5	,	4300	(aisi 304)		7 934,40 .
	k731-10	k731-10		,	1000	(aisi 201)		1 941,84 .
	k731-13	k731-13		,	1300	(aisi 201)		1 960,20 .
	k731-17	k731-17		,	1700	(aisi 201)		2 655,00 .
	k731-23	k731-23		,	2300	(aisi 201)		2 986,20 .
	k731-33	k731-33	4	,	3300	(aisi 201)		4 010,40 .
	k731-37	k731-37	5	,	3700	(aisi 201)		4 703,40 .








	k731-43	k731-43 5 , 4300 (aisi 201)		5 034,60 .
	k733	k733 O38.1: 3 , , 950 (aisi 304)		2 897,00 .
	k735	k735 O38.1 , , 900 (aisi 304)		1 079,74 .
	k736-L	k736-L O38.1: 2 , , 950 (aisi 304)		3 467,53 .
	k736-R	k736-R O38.1: 2 , , 950 (aisi 304)		3 467,53 .
	k738	k738 O38.1: 4 , , 950 (aisi 304)		4 260,00 .
	k739	k739 O38.1: 2 , , 950 (aisi 304)		3 193,72 .








	k740	k740 40 40 950 , , 2 100		2 229,11 .
	k740-1	k740-1 40 40 950 , , 2 100 3		2 645,38 .
	k740-1-G	k740-1-G 40 40 950 , , 2 100 3		5 395,60 .
	k740-2	k740-2 40 40 950 , , 2 100 , c 2		3 560,20 .
	k740-2-G	k740-2-G 40 40 950 , , 2 100 , c 2		5 660,20 .
	k740-3	k740-3 40 40 950 , , 2 100 4		3 178,03 .
	k740-3-G	k740-3-G 40 40 950 , , 2 100 4		5 987,87 .








	k740-4-L	k740-4-L 40 40 950 , , 2 100 2		2 700,07 .
	k740-4-L-G	k740-4-L-G 40 40 950 , , 2 100 2		5 378,80 .
	k740-4-R	k740-4-R 40 40 950 , , 2 100 2		2 700,07 .
	k740-4-R-G	k740-4-R-G 40 40 950 , , 2 100 2		5 252,62 .
	k740-G	k740-G 40 40 950 , , 2 100		4 922,74 .
	k741	k741 O38,1 950 , , 2 100		1 974,71 .
	k741-1	k741-1 O38,1 950 , , 2 100 3		2 760,02 .







	k741-1-G	k741-1-G O38,1 950 , 2 100 3		4 761,40 .
	k741-2-L	k741-2-L O38,1 950 , 2 100 2		2 812,60 .
	k741-2-L-G	k741-2-L-G O38,1 950 , 2 100 2		4 912,60 .
	k741-2-R	k741-2-R O38,1 950 , 2 100 2		2 812,60 .
	k741-2-R-G	k741-2-R-G O38,1 950 , 2 100 2		4 912,60 .
	k741-3	k741-3 O38,1 950 , 2 100 4		3 493,94 .
	k741-3-G	k741-3-G O38,1 950 , 2 100 4		5 558,00 .








	k741-G	k741-G O38,1 950 , 2 100		4 303,77 .
	k742	k742 4 ,		4 844,58 .
	k742-1	k742-1 4 c 3 ,		5 601,20 .
	k742-2	k742-2 4 c 4 ,		5 932,26 .
	k742-3	k742-3 4 c 2 ,		5 726,07 .
	k743	k743 40 40: 3 , , 950 (aisi 304)		2 440,41 .
	k744	k744 40 40: 4 , , 950 (aisi 304)		2 979,20 .








	k745-L	k745-L 40 40: 2 , , 950 (aisi 304)		2 439,09 .
	k745-R	k745-R 40 40: 2 , , 950 (aisi 304)		2 439,09 .
	k746	k746 40 40: 4 , , 950 (aisi 304)		3 381,98 .
	k747-L	k747-L 40 40: 2 , , 950 (aisi 304)		2 947,45 .
	k747-R	k747-R 40 40: 2 , , 950 (aisi 304)		2 947,45 .
	k748	k748 40 40: 4 , , 950 (aisi 304)		4 046,22 .
	k749	k749 40 40: 2 , , 950 (aisi 304)		3 245,20 .








	k750	k750 : 2 Ø38,1 , , 950 (aisi 304)		2 456,19 .
	k751	k751 : 2 Ø38,1 , , , 950 (aisi 304)		2 410,17 .
	k753	k753 O38.1: 3 , , , 1200 (aisi 304)		1 992,89 .
	k756-L	k756-L O38.1: 2 , , , 1200 (aisi 304)		2 795,09 .
	k756-R	k756-R O38.1: 2 , , , 1200 (aisi 304)		2 795,09 .
	k758	k758 O38.1: 4 , , , 1200 (aisi 304)		3 588,05 .
	k759	k759 O38.1: 2 , , , 1200 (aisi 304)		2 521,27 .






	k760	k760 304)	,	,	(aisi	8 276,56 .
	k761	k761 4	,	,	(aisi 304)	10 006,01 .
	k762	k762 304)	,	,	(aisi	8 391,62 .
	k763	k763 304)	,	,	(aisi	10 434,12 .
	k764	k764 4	,	,	(aisi 304)	10 390,28 .
	k765	k765 5	,	,	(aisi 304)	10 545,39 .
	k766	k766 304)	,	,	(aisi	8 853,00 .






	k767	k767 4 (aisi 304)		6 546,92 .
	k768	k768 (aisi 304)		10 595,49 .
	k769	k769 (aisi 304)		9 634,97 .
	k770	k770 (aisi 304)		10 595,49 .
	k771	k771 (aisi 304)		10 403,42 .
	k773	k773 (aisi 304)		10 211,35 .
	k774	k774 (aisi 304)		10 595,49 .





	k776	k776 5 , , (aisi 304)		11 866,30 .
	k777	k777 (aisi 304) , ,		4 433,11 .
	k778	k778 (aisi 304) , ,		11 320,39 .
	k779	k779 4 , , (aisi 304)		10 019,24 .
	k780	k780 (aisi 304) 4 , ,		7 840,12 .
	k781	k781 (aisi 304) , ,		5 970,29 .
	k782	k782 (aisi 304) 3 , , (aisi		6 944,39 .

	k783	k783 3 (aisi 304)		7 136,48 .
	k784	k784 (aisi 304)		6 739,09 .
	k785	k785 3 (aisi 304)		8 320,31 .
	k786	k786 (aisi 304)		30 549,94 .
	k787	k787 4 (aisi 304)		10 831,60 .
	k788	k788		8 866,23 .
	k789	k789 (aisi 304)		6 088,28 .







	k790	k790 304)	(aisi	13 093,82 .
	k791	k791	, 180 , O50,8 , O40 , (aisi 304)	1 499,15 .
	k792	k792	, 180 , O50,8 , O40 , (aisi 304)	1 499,15 .
	k891	k891	, , O49 4	2 181,78 .
	k892	k892	, , O49 4	2 040,05 .
	k893	k893	, , O49 4	2 040,05 .
	k894	k894	, , O49 4	2 181,78 .





	k895	k895 , , O49 4		2 181,78 .
	k897	k897 , , O49 4		2 039,66 .
	k899	k899 , , O49 4		2 181,78 .
	k942	k942		6 306,37 .
	k942-2	k942-2 , 4		12 701,94 .
	-3106	-3106 (DIN 439. 2) 10 .		18,20 .
	-3108	-3108 12 .1		325,01 .






	-3112	-3112 . 14 38()		14,01 .
	-3114	-3114 (DIN 934. 2) 16 .		21,39 .
	-3118	-3118 . 10 (DIN1587 A2)		19,60 .
	-3119	-3119 (DIN 912. 2) - . 8 25 .		8,23 .
	-3123	-3123 - 8 10 60		12,18 .
	-3124	-3124 - 4,2 51 ,		4,39 .
	-3125	-3125 . 6 (DIN 9021.Zn)		5,61 .




	-3129	-3129 - 8 10 77		12,75 .
	-3210	-3210 (DIN 7982. 2) 4,2 32		5,73 .
	-3212	-3212 (DIN 1587.A2) . . 16		64,40 .
	-3213	-3213 (DIN 571.Zn) 8 60		5,36 .
	-3214	-3214 . 6		11,21 .
	-3215	-3215 (DIN 7982.A2) 3,9 25		4,41 .
	-3216	-3216 . . 8 (DIN 9021.A2)		3,63 .




	-3217	-3217 . 3,9 25 , (DIN 7981.A2)		5,06 .
	-3218	-3218 (DIN 571.Zn) 6 80		3,50 .
	-3219	-3219 (DIN 125.A2) . 16		7,39 .
	-3221	-3221 (DIN 7982. 2) 4,2 38		5,72 .
	-3224	-3224 (DIN 7981.A2) 3,9 19		5,04 .
	-3276	-3276 - . 10 30 (DIN 912. 2)		14,84 .
	-3311	-3311 (DIN 1587.Zn) . . 8		2,91 .





	-3314	-3314 (DIN 934. 2) 10 .		7,43 .
	-3315	-3315 10 .(DIN 125. 2)		5,25 .
	-3316	-3316 . 8 (DIN 1587. 2)		11,20 .
	-3317	-3317 . 8 (DIN125.A2)		1,11 .
	-3318	-3318 (DIN 125.A2) . 12		4,28 .
	-3319	-3319 (DIN 933.Zn) . 8 100		9,52 .
	-3321	(.) (DIN 9021.Zn) . 12 37 3		4,73 .



	-3323	-3323 (DIN 1587. 2) . . 6		3,77 .
	-3329	-3329 14 1,50 50		147,00 .
	-3329	-3329 14 1,50 50		133,88 .
	-3410	-3410 (DIN 1587.A2) . . 12		27,72 .
	-3411	-3411 (DIN 1587.Zn) . . 10		6,62 .
	-3412	-3412 6 40 (DIN 571.Zn)		5,10 .
	-3414	-3414 (DIN 934.Zn) 12 .		3,50 .






	-3415	-3415 (DIN 934.Zn) 16 .		8,90 .
	-3416	-3416 (DIN 934.Zn) 10 .		5,63 .
	-3418	-3418 (DIN 934.Zn) 8 .		1,16 .
	-3419	-3419 . 8 (DIN 433.Zn)		4,12 .
	-3420	-3420 . 8 25 (DIN 9021.Zn)		5,80 .
	-3422	-3422 - . 8 (6402.Zn)		0,49 .
	-3424	-3424 (DIN 9021.A2) . 16x50x3		29,40 .





	-3426	-3426 . . 10 (DIN 9021. 2)		8,40 .
	-3427	-3427 10 50		9,56 .
	-3428	-3428 4,8 50 (DIN 7982.A2)		6,03 .
	-3429	-3429 (DIN 433.Zn) . 10		3,63 .
	-3432	-3432 8 51		3,71 .
	-3433	-3433 (DIN 1587.Zn) . . 16		25,28 .
	-3439	-3439 (DIN 7991.A2) - . 8 70		28,00 .

	-3511	-3511 6		4,21 .
	-3612	-3612 6		13,10 .
	-3613	-3613 (DIN 965.Zn) . 8 50		6,85 .
	-3615	-3615 8 100 (DIN 571.Zn)		10,16 .
	-3618	-3618		11,21 .
	-3619	-3619 3,5 35 / .		3,38 .
	-3621	-3621 8 10 150 .		22,82 .


	-3623	-3623 8		5,89 .
	-3711	-3711 (DIN 912. 2) - 8 30		11,86 .
	-3712	-3712 - 8 10 125 , (.) .		18,20 .
	-3719	-3719 (DIN 7982 2) 4,8 80 . . .		7,70 .
	-3720	-3720 (DIN 9021.Zn) . 16 50 3		8,40 .
	-3721	-3721 8		28,01 .
	-3727	-3727 10		11,21 .


	-3818	-3818 - .4 46/24		15,23 .
	-3819	-3819 - .5 65/34		7,00 .
	-3820	-3820 (DIN 965.Zn) . 8 80		8,40 .
	-3823	-3823 8		7,01 .
	-3824	-3824 (DIN 571.Zn) 6 70		5,80 .
	-3828	-3828 (DIN 7991.Zn) - . 8 25		4,55 .
	-3838	-3838 10 12 100 .		21,00 .




	-3843	-3843 8 10 50 .		21,00 .
	-3844	-3844 10 60		4,59 .
	-3847	-3847 (DIN 7982. 2) 3,5 40		2,10 .
	-3850	-3850 (DIN 7982. 2) 3,5 16		5,80 .
	-3861	-3861 (DIN 933.Zn) . 8 65		7,00 .
	-3880	-3880 - . 4 14 ()		14,04 .
	-3881	-3881 (DIN 7991. 2) - . 8 16		8,76 .





	-3883	-3883 (DIN 965.Zn) . 10 40		7,14 .
	-3884	-3884 (DIN 934.Zn) 24 .		50,41 .
	-3899	-3899 (DIN 7504 . 2) . . 3,5 22 .		5,15 .
	-3902	-3902 (DIN 7504 M. 2) . . 4,2 25 .		5,80 .
	-3903	-3903 (DIN 7504 M. 2) . . 3,9 13 .		5,39 .
	-3912	M-3912 . 20 60 4 (DIN 9021.Zn)		19,66 .
	-3918	-3918 . . 14 (DIN 9021.Zn)		5,33 .







	-3926	-3926 (DIN 571.Zn) 10 80		9,04 .
	-3928	-3928 (DIN 439.Zn) 10 .		5,08 .
	-3936	-3936 (DIN 125.Zn) . 16		4,68 .
	-3937	-3937 (DIN 433.Zn) . 16		5,89 .
	-3938	-3938 . 10 30 2,5 (DIN9021)		2,38 .
	-3941	-3941 (DIN 125.Zn) . 12		4,12 .
	-3952	-3952 (DIN 9021. 2) . 12 37 3		16,35 .








	-3954	-3954 (DIN 975.Zn) . 16		202,86 .
	-3959	-3959 (DIN 975. 2) . 8		242,87 .
	-3961	-3961 (DIN 975.Zn) . 24		395,93 .
	-3962	-3962 (DIN 975.A2) . 16		630,00 .
	-3963	-3963 (DIN 975.A2) . 10		289,72 .
	-3964	-3964 . 10		68,43 .
	-3967	-3967 (DIN 975.Zn) . 6		28,00 .








	-3968	-3968 . 12		102,20 .
	-3969	-3969 . 8 (DIN 975.Zn)		44,80 .
	-3973	-3973 (DIN 965. 2) . 6 50		8,41 .
	-3977	-3977 (DIN 965. 2) . 5 45		7,01 .
	-3978	-3978 (DIN 7991. 2) - . 8 25		9,00 .
	-4002	-4002 (DIN 7982 2) 4,8 120		14,43 .
	-4015	-4015 - 8 10 200		13,87 .



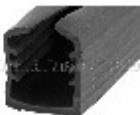
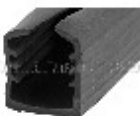
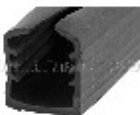


	-4026	-4026 3,5 41 / .		3,36 .
	-4027	-4027 3,5 25 / .		3,28 .
	-4047	-4047 6 30		5,67 .
	-4053	-4053 (DIN 934. 2) 8 .		5,81 .
	-4058	-4058 (DIN 1587.Zn) . . 12		17,00 .
	-4079	-4079 - 8 10 120 , (.)		12,50 .
	-4096	-4096 3,9 100 / .		7,01 .

	-4099	-4099 3,5 15 / .		7,01 .
	-0115	-0115 71 71 3 ,		60,47 .
	-0288	-0288 60 40 Ø10		93,24 .
	-0343	-0343 (,)12		79,91 .
	-0451	-0451 3- Ø38 / 90 (aisi 304)		124,60 .
	-0452	-0452 3- Ø42 / 90 ()		147,00 .
	-0453	-0453 3- Ø50,8 / 98 ()		134,95 .

	-0512	-0512 70 40 Ø10		96,25 .
	-0622	-0622 100 100 Ø10		105,00 .
	-0681	-0681 40 4 . .	.	57,40 .
	-0842	-0842 49		560,00 .
	-1134	-1134 100 100 16 (), 400 Grit, (aisi 304)		105,00 .
	k006	k006 . , Ø38,1 1,5		222,33 .
	k006-4	k006-4 . , Ø38,1 1,5 ,		198,80 .

	k010-3	k010-3 50 , (aisi 304)		298,00 .
	k010-4	k010-4 50.8 , 70 80, Ø60 12 , (aisi 201)		260,81 .
	k021-4	k021-4 Ø50,8 , (aisi 304)		147,59 .
	k034-5	k034-4 Ø38,1 , (aisi 304)		271,88 .
	k038-2	k038-2 8 Ø38.1, 40 22 54 , (aisi 304)		224,89 .
	k039-2	k039-2 10 , 40 22 54 , (aisi 304)		264,58 .
	k054	k054 Ø38.1,Ø76 10 1.5, . (aisi 304)		58,00 .

	k054-2	k054-2	O38.1 , S=1,5 , O76 12 , (aisi 304)		58,00 .
	k086-2	k086-2	Ø38.1 , (aisi 304),		229,15 .
	k086-3	k086-3	Ø38 1.5 , , (aisi 304)		155,33 .
	k087-9	k087-9	Ø50 1.5 , , (aisi 304)		156,10 .
	k090	k090	O16 1.5 ,		62,80 .
	k286-070	k286-070	()12 80, (aisi 304)		272,00 .
	k286-200	k286-200	() 12 200, (aisi 304)		220,78 .

	k303	k303	24 24	8+8	, EPDM (3)	.	269,78 .
	k305	k305	27 30	10	, EPDM (3)	.	224,00 .
	k306	k306	27 30	12	, EPDM (3)	.	303,40 .
	k307	k307	27 30	8+8	, EPDM (3)	.	265,00 .
	k309	k309	24 24	8	4+4 , EPDM (3)	.	301,20 .
	k325	k325	Ø25.4	,	(aisi 304)		300,00 .
	k601-16	k601-16	FUR 14 100				96,38 .