








































	k288-V	k288-V, V- -200 , AISI 304, 2 26 38, 1 18 36/40 , :1 ,2		1 837,65 .
	k288-X	k288-X, X- -200 , AISI 304, 4 26 38, 1 18 36/40 , :1 ,2		3 146,69 .
	k288-Y	k288-Y, Y- -200 , AISI 304, 3 26 38, 1 18 36/40 , :1 ,2		2 541,71 .
	k288-Y/2	k288-Y/2, Y/2- -141 , AISI 304, 1 26 38, 1 18 36/40 , :1 ,2		1 297,97 .
	k289-I	k289-I, I- -200 , AISI 316, 2 26 38, 1 18 36/40 , :1 ,2		919,61 .
	k289-I/2	k289-I/2, I/2- -200 , AISI 316, 1 26 38, 1 18 36/40 , :1 ,2		543,31 .
	k289-V	k289-V, V- -200 , AISI 316, 2 26 38, 1 18 36/40 , :1 ,2		1 009,31 .








	k289-X	k289-X, X- -200 , AISI 316, 4 26 38, 1 18 36/40 , :1 ,2		1 584,28 .
	k289-Y	k289-Y, Y- -200 , AISI 316, 3 26 38, 1 18 36/40 , :1 ,2		1 181,28 .
	k289-Y/2	k289-Y/2, Y/2- -200 , AISI 316, 1 26 38, 1 18 36/40 , :1 ,2		675,94 .
	k292-I	k292-I, I- -300 , AISI 304, 2 26 38, 1 18 36/40 , :1 ,2		1 648,02 .
	k292-I/2	k292-I/2, I/2- -300 , AISI 304, 1 26 38, 1 18 36/40 , :1 ,2		1 081,53 .
	k292-V	k292-V, V- -300 , AISI 304, 2 26 38, 1 18 36/40 , :1 ,2		1 979,74 .
	k292-X	k292-X, X- -300 , AISI 304, 4 26 38, 1 18 36/40 , :1 ,2		3 395,97 .

	k292-Y	k292-Y, Y- -300 , AISI 304, 3 26 38, 1 18 36/40 , :1 ,2		2 774,78 .
	k292-Y/2	k292-Y/2, Y/2- -300 , AISI 304, 1 26 38, 1 18 36/40 , :1 ,2		1 158,79 .
	k293-I	k293-I, I- -300 , AISI 316, 2 26 38, 1 18 36/40 , :1 ,2		2 024,61 .
	k293-I/2	k293-I/2, I/2- -300 , AISI 316, 1 26 38, 1 18 36/40 , :1 ,2		1 342,24 .
	k293-V	k293-V, V- -300 , AISI 316, 2 26 38, 1 18 36/40 , :1 ,2		2 414,19 .
	k293-X	k293-X, X- -300 , AISI 316, 4 26 38, 1 18 36/40 , :1 ,2		4 120,02 .
	k293-Y	k293-Y, Y- -300 , AISI 316, 3 26 38, 1 18 36/40 , :1 ,2		3 383,09 .








	k293-Y/2	k293-Y/2, Y/2-300 , AISI 316, 1 26 38, 1 18 36/40 , :1 ,2		1 419,42 .
	k294-I	k294-I, I-250 , AISI 304, 2 26 38, 1 18 36/40 , :1 ,2		917,39 .
	k294-I/2	k294-I/2, I/2-250 , AISI 304, 1 26 38, 1 18 36/40 , :1 ,2		621,26 .
	k294-V	k294-V, V-250 , AISI 304, 2 26 38, 1 18 36/40 , :1 ,2		1 068,73 .
	k294-X	k294-X, X-250 , AISI 304, 4 26 38, 1 18 36/40 , :1 ,2		1 985,98 .
	k294-Y	k294-Y, Y-250 , AISI 304, 3 26 38, 1 18 36/40 , :1 ,2		1 512,94 .
	k294-Y/2	k294-Y/2, Y/2-250 , AISI 304, 1 26 38, 1 18 36/40 , :1 ,2		695,26 .








	k295-I	k295-I, I- -250 , AISI 316, 2 26 38, 1 18 36/40 , : 1 , 2		1 149,04 .
	k295-I/2	k295-I/2, I/2- -250 , AISI 316, 1 26 38, 1 18 36/40 , : 1 , 2		766,08 .
	k295-V	k295-V, V- -250 , AISI 316, 2 26 38, 1 18 36/40 , : 1 , 2		1 329,31 .
	k295-X	k295-X, X- -250 , AISI 316, 4 26 38, 1 18 36/40 , : 1 , 2		2 449,43 .
	k295-Y	k295-Y, Y- -250 , AISI 316, 3 26 38, 1 18 36/40 , : 1 , 2		1 860,44 .
	k295-Y/2	k295-Y/2, Y/2- -250 , AISI 316, 1 26 38, 1 18 36/40 , : 1 , 2		869,05 .
	k296-I	k296-I, I- -150 , AISI 304, 2 26 38, 1 18 36/40 , : 1 , 2		479,60 .








	k296-I/2	k296-I/2, I/2- -150 , AISI 304, 1 26 38, 1 18 36/40 , : 1 , 2		328,31 .
	k296-V	k296-V, V- -150 , AISI 304, 2 26 38, 1 18 36/40 , : 1 , 2		547,23 .
	k296-X	k296-X, X- -150 , AISI 304, 4 26 38, 1 18 36/40 , : 1 , 2		923,79 .
	k296-Y	k296-Y, Y- -150 , AISI 304, 3 26 38, 1 18 36/40 , : 1 , 2		740,32 .
	k296-Y/2	k296-Y/2, Y/2- -150 , AISI 304, 1 26 38, 1 18 36/40 , : 1 , 2		370,16 .
	k297-I	k297-I, I- -150 , AISI 316, 2 26 38, 1 18 36/40 , : 1 , 2		595,47 .
	k297-I/2	k297-I/2, I/2- -150 , AISI 316, 1 26 38, 1 18 36/40 , : 1 , 2		415,22 .








	k297-V	k297-V, V- -150 , AISI 316, 2 26 38, 1 18 36/40 , : 1 , 2		692,03 .
	k297-X	k297-X, X- -150 , AISI 316, 4 26 38, 1 18 36/40 , : 1 , 2		1 155,53 .
	k297-Y/2	k297-Y/2, Y/2- -150 , AISI 316, 1 26 38, 1 18 36/40 , : 1 , 2		457,07 .
	k299	k299 - , , .( aisi 304)		1 411,20 .
	k299-2	k299-2 - , .( aisi 304)		1 800,78 .
	k364	k364 AISI304		1 480,01 .
	k367	k367 (aisi 304)		121,41 .
















	k367-2	k367-2	(aisi 304)		349,05 .
	k630	k630	- ( 10-20 ), , aisi 316		5 383,12 .
	k631	k631	- ( 10-20 ), , aisi 316		4 904,62 .
	k632	k632	- , , aisi 316		3 828,00 .
	k633	k633 ( )	10 1000 , , aisi 316		3 828,00 .
	k634	k634 ( )	, 30 , , aisi 304		3 229,86 .
	k635	k635	, , aisi 304		2 871,00 .





	k636	k636 , , aisi 304		3 469,12 .
	k637	k637 , , aisi 304		4 426,12 .
	k638	k638 , , aisi 304		5 383,12 .
	k651	k651 14 80 k288 k659, k660 (AISI316)		1 800,76 .
	k652-2	k652-2 18 50 (AISI316)		1 221,88 .
	k653	k653 14 (AISI316)		3 858,76 .
	k654L	k654L 14 (AISI316)		3 730,12 .





	k654R	k654R	14 (AISI316)		3 730,12 .
	k655	k655	(AISI316)		5 757,50 .
	k656	k656	(AISI316)		1 801,36 .
	k657	k657	(AISI316)		5 016,38 .
	k658	k658	(AISI304)		1 746,16 .
	k658-16	k658-16	(AISI316)		2 011,86 .
	k659	k659	( ) (AISI304)		1 292,39 .

	k659-16	k659-16	( ) (AISI316)		1 623,51 .
	k660	k660	14 (AISI304)		2 218,05 .
	k660-16	k660-16	14 (AISI316)		2 374,80 .
	k661-16-L	k661-16-L	16 (AISI316)		1 511,63 .
	k661-16-R	k661-16-R	16 (AISI316)		1 511,63 .
	k661-L	k661-L	16 (AISI304)		1 228,85 .
	k661-R	k661-R	16 (AISI304)		1 228,85 .








	k662	k662	-200	X (AISI304)		3 381,30 .
	k663	k663	-200	I (AISI304)		1 880,92 .
	k664	k664	-200	V (AISI304)		1 969,11 .
	k665	k665	-100	(AISI304)		1 044,23 .
	k666	k666	-141	, (AISI304)		1 312,74 .
	k667-1	k667-1	( )	16 1800		2 795,14 .
	k667-16	k667-16	( )	16 1800		3 334,65 .








	k667-2	k667-2 ( )	16 2100		3 258,52 .
	k667-3	k667-3 ( )	16 1850		1 900,00 .
	k667-4	k667-4 ( )	16 2000		1 900,00 .
	k668-14-L1	k668-114 ( )	14 500-1000		1 050,00 .
	k668-14-L2	k668-214 ( )	14 1000-2000		2 010,92 .
	k668-14-L3	k668-314 ( )	14 2000-3000		2 150,00 .
	k668-14-L4	k668-414 ( )	14 3000-4000		2 700,00 .

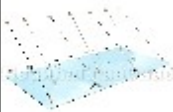
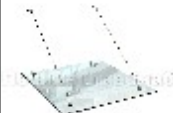




	k668-16-L1	k668-116 ( )	16 500-1000		1 333,00 .
	k668-16-L2	k668-216 ( )	16 1000-2000		2 098,40 .
	k668-16-L3	k668-316 ( )	16 2000-3000		2 766,50 .
	k668-16-L4	k668-416 ( )	16 3000-4000		5 000,00 .
	k670-14-L2	k670-14-L2 ( )	14, 1000-2000 (AISI 316)		1 522,92 .
	k670-14-L3				1 990,38 .
	k670-14-L4	k670-14-L4 ( )	14, 3000-4000 (AISI 316)		2 604,84 .

	k670-16-L2	k670-16-L2 ( )	16, 1000-2000 (AISI 316)		5 320,00 .
	k670-16-L3	k670-16-L3 ( )	16, 2000-3000 (AISI 316)		7 658,00 .
	k670-16-L4	k670-16-L4 ( )	16, 3000-4000 (AISI 316)		3 216,36 .
	k671-12-12	k671-12-12	1200 1200 8+8		57 674,25 .
	k671-12-15	k671-12-15	1200 1500 8+8		82 211,67 .
	k671-12-18	k671-12-18	1200 1800 8+8		70 041,88 .
	k671-12-18	k671-12-18	1200 1800 8+8 ( / )		70 041,88 .



	k671-12-24	k671-12-24	1200 2400	8+8	100 672,50 .
	k671-12-28	k671-12-28	1200 2800	8+8	132 867,50 .
	k671-12-37	k671-12-37	1200 3700	8+8	143 667,50 .
	k671-13-13	k671-13-13	1300 1300	8+8	49 347,50 .
	k671-13-15	k671-13-15	1300 1500	8+8	83 862,50 .
	k671-13-18	k671-13-18	1300 1800	8+8	95 272,50 .
	k671-13-28	k671-13-28	1300 2800	8+8	135 567,50 .

	k671-13-37	k671-13-37	1300 3700	8+8	114 913,50 .
	k671-15-15	k671-15-15	1500 1500	8+8	63 155,38 .
	k671-15-18	k671-15-18	1500 1800	8+8	75 441,88 .
	k671-15-28	k671-15-28	1500 2800	8+8	108 613,50 .
	k671-15-37	k671-15-37	1500 3700	8+8	122 113,50 .
	k671-18-18	k671-18-18	1800 1800	8+8	81 216,88 .
	k671-18-28	k671-18-28	1800 2800	10+10	149 110,63 .

	k671-18-37	k671-18-37	1800 3700	10+10		173 488,25 .
	k672-10-10	k672-10-10		1000 1000 6+6		61 735,00 .
	k672-12-12	k672-10-10		1200 1200 6+6		66 960,00 .
	k677-750	k677				19 242,36 .
	k678	k678	( )			25 200,00 .
	k652	k652	14 50	k288 k659 (AISI316)		1 234,80 .