




































	k801-2	k801-2 , Ø12.0 x 1.5 6000 , 800GRIT, AISI 201,		93,37 .
	k801-3	k801-3 , Ø12.0 x 1.5 6000 , , AISI 201		135,00 .
	k802	k802 . Ø12.0 x 1.5 6 , AISI 201		69,98 .
	k802-3	k802-3 . Ø12.0 6 , AISI 316		183,83 .








	k803	k803	AISI 201, Ø16.0 x 1.5 6 ,	800GRIT	.	100,15 .
	k805	k805	AISI 201, Ø38.1 x 1.5 6 ,	800GRIT	.	246,99 .
	k805-38	k805-38	AISI 201, Ø38,1 x 1.5 3800 ,	800GRIT (1 =1 3.8)	.	936,20 .
	k805-43	k805-43	AISI 201, Ø38,1 x 1.5 4300 ,	800GRIT (1 =1 4.3)	.	1 058,92 .
	k807	k807	AISI 201, Ø50.8 x 1.5 6 ,	800GRIT	.	331,20 .
	k807-38	k807-38	AISI 201, Ø50.8 x 1.5 3800 ,	800GRIT (1 =1 3.8)	.	1 292,21 .
	k807-43	k807-43	AISI 201, Ø50.8 x 1.5 4300 ,	800GRIT (1 =1 4.3)	.	1 462,94 .







	k808	k808	AISI 201, 40 40 ,	800GRIT	.	424,32 .
	k810	k810	40 40 1.5 6 ,	AISI201,	.	366,84 .
	k811-2	k811-2	, Ø16.0 x 1.5 6 ,	, AISI 201	.	112,93 .
	k813	k813	AISI 201, Ø16 1.5 6 ,	600GRIT	.	104,53 .
	k813-3	k813-3	AISI 201, Ø16 1 6 ,	600GRIT	.	89,83 .
	k814-2	k814-2	Ø38.1 x 1.5 6 ,	, AISI 201	.	277,22 .
	k815	k815	AISI 201, Ø38.1 1.5 6 ,	600GRIT	.	268,00 .








	k816-2	k816-2 , Ø50.8 x 1.5 6 , AISI 201	.	451,91 .
	k817	k817 AISI 201, Ø50.8 1,5 6 , 600GRIT	.	337,39 .
	k819	k819 Prima3+ Ø38.1 1,5 1 , 800GRIT, EURO (1)	.	244,72 .
	k820	k820 Prima3+ O42.4 , 24 24 , 800GRIT	.	840,52 .
	k820-3	k820-3 O42.4 , 24 24 , 800GRIT, AISI 304	.	951,16 .
	k821-1	k821-1 Ø60.3 Super3+, 34 34	.	1 917,79 .
	k821-2	k821-2 Ø60.3 Prima, 34 34	.	1 510,99 .







 ПериллаГласСтайл	k822	k822	O48.3	27 30	, Prima3+,	(aisi201)	.	855,69 .
 ПериллаГласСтайл	k822-2	k822-2	Prima3+ O48.3	, 27 30	,		.	1 134,77 .
 ПериллаГласСтайл	k822-22	k822-22	Prima3- O48.3	, 27 30	,		.	1 011,04 .
 ПериллаГласСтайл	k822-3	k822-3	O48.3	, 27 30	,	, aisi304	.	988,35 .
 ПериллаГласСтайл	k822-33	k822-33	Super3+ O48.3	, 27 30	,	, aisi304	.	1 027,81 .
 ПериллаГласСтайл	k822-4	k822-4	Super3+ O48.3	, 27 30	,	, EURO aisi304L	.	1 238,26 .
 ПериллаГласСтайл	k823	k823	Prima3+ Ø48.3	, 27 30	,		.	965,70 .








 Первый проход	k824	k824	Prima3+, 40 60 , 24 24 , 1000GRIT, AISI 201	.	1 667,75 .
 Первый проход	k824-2	k824-2	AISI 304, 40 60 , 24 24 ,	.	2 202,17 .
 Первый проход	k824-3	k824-3	, 40 60 , 24 24 , , AISI 304	.	2 201,46 .
 Первый проход	k824-4	k824-4	, 40 60 , 24 24 , , AISI 201	.	1 523,84 .
 Первый проход	k824-5	k824-5	Prima3+, 40 60 , 24 24 , 600GRIT, AISI 201	.	1 459,37 .
 Первый проход	k827	k827	Ultra3+, O42.4 , 24 24 , , EURO aisi316L	.	1 133,18 .
 Первый проход	k828-2	k828-2	AISI 304 O50.8 1.5 6 , 20 20 , , AISI 304	.	1 570,57 .






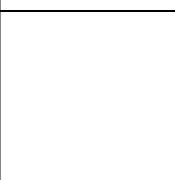
	k831	k831	Prima1+ O25 , 16 , 115 , 800GRIT	.	458,84 .
	k836	k836	Prima3- Ø50.8 x 6 , 800GRIT	.	380,66 .
	k837	k837	Super1+ O25 , 16 , 115 , 800GRIT	.	501,74 .
	k837-2	k837-2	AISI 304, O25 , 12 , 110 , 800GRIT	.	560,14 .
	k840	k840	Super3+ Ø16.0 6 , 800GRIT, EURO, AISI304L	.	156,09 .
	k840-2	k840-2	AISI 304, Ø16.0 6 , 800GRIT, EURO	.	158,58 .
	k844	k844	Super3+ Ø50.8 6 , 800GRIT, EURO aisi304L	.	525,57 .








	k844-2	k844-2	AISI 304, Ø50.8 6 ,	800GRIT	.	501,01 .
	k845-3	k845-3	Ø42.4 6 ,	, aisi 316	.	657,24 .
	k848-2p	k848-2p	AISI 304 Ø12.0 6000 ,	800GRIT	.	137,63 .
	k848-2s	k848-2s	Super3+ Ø12.7 6000 ,	, EURO aisi304L	.	137,63 .
	k849	k849	Super3+ Ø38.1 1,5 1 ,	800GRIT, EURO aisi304L (1)	.	360,58 .
	k849-2	k849-2	AISI 304, Ø38.1 1 ,	800GRIT (1)	.	441,54 .
	k850	k850	Ø25.4 6 000 1.5 ,	800GRIT, (aisi201)	.	169,01 .

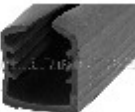
	k853	k853	. AISI 304, Ø16.0 x 1.5 6 ,	.	138,97 .
	k854	k854	. AISI 304, Ø38.1 x 1.5 6 ,	.	348,79 .
	k855	k855	. AISI 304, Ø50.8 x 1.5 6 ,	.	484,30 .
	k860	k860	Ultra3+ Ø16.0 6 ,	800GRIT, EURO aisi316L	202,63 .
	k862	k862	Ultra3+ Ø38.1 6 ,	800GRIT, EURO aisi316L	508,46 .
	k864	k864	Ultra3+ Ø50.8 6 ,	800GRIT, EURO aisi316L	686,54 .
	k866	k866	Super3+ 40 40 ,	800GRIT, EURO aisi304L	579,91 .

	k868	k868	40 40 , , aisi 316	.	790,90 .
	Rk802	Rk802	Ø12.0 x 1.5 6 ,	.	61,30 .
	Rk813	Rk813	AISI 201 , Ø16 x 1.5 6 ,	.	91,08 .
	Rk817	Rk817	. AISI 201 +, - , Ø50.8 x 1.5 6 ,	.	377,64 .
	Rk845	Rk845	Ø42.4 6 , 600GRIT, (aisi 304)	.	411,22 .
	Rk845-2	Rk845-2	Ø42.4 6 , 600GRIT (aisi 201)	.	338,80 .
	Rk850	Rk850	. AISI201 +, - , Ø25.4 6 000 1.5 ,	.	161,51 .

	Rk850-2	Rk850-2 . AISI304 +, - ,Ø25.4 6 000 1.5 ,	.	228,54 .
	Rk852	Rk852 . AISI 304 +, - , Ø12.0 x 1.0 6 ,	.	78,10 .
	Rk853	Rk853 . AISI 304 +, - , Ø16.0 x 1.5 6 ,	.	126,31 .
	Rk853-2	Rk853-2 . AISI 304 +, - , Ø16.0 x 1.5 6 ,	.	154,73 .
	Rk853-88	Rk853-88 . AISI 304 +, - , Ø16.0 x 1.5,	.	700,90 .
	Rk854	Rk854 . AISI 304 +, - , Ø38.1 x 1.5 6 ,	.	338,19 .
	Rk854-3	Rk854-3 . AISI 304 +, - , Ø38.1 x 1.5 6 ,	.	349,35 .

	Rk854-88	Rk854-88 . AISI 304 +, - , Ø38.1 x 1.5 6 ,	.	1 740,00 .
	Rk855	Rk855 . AISI 304 +, - , Ø50.8 x 1.5 6 ,	.	452,14 .
	Rk855-2	Rk855-2 . AISI 304 +, - , Ø50.8 x 1.5 6 ,	.	462,82 .
	Rk855-88	Rk855-88 . AISI 304 +, - , Ø50.8 x 1.5,	.	3 180,74 .
	Rk866	Rk866 . AISI 304 +, - , 40 40 x 1.5 6 ,	.	492,03 .
	Rk866-2	Rk866-2 . AISI 304 +, - , 40 40 x 1.5 6 ,	.	593,55 .
	Rk866-88	Rk866-88 . AISI 304 +, - , 40 40 x 1.5,	.	4 350,00 .

	Rk872 50 25 1,5	.	585,06 .
	Rk873 20 20 1,5	.	261,34 .
	Rk874 60 40 1,5	.	668,19 .
	Rk875	Rk875 . AISI 304 +, - , 50 50 x 1.5 6 ,	.	792,53 .
	Rk876	Rk876 . AISI 304 +, - , 40 20 x 1.5 6 ,	.	386,25 .
	Rk878	Rk878 . AISI 304 +, - , 15 15 x 1.5 6 ,	.	184,21 .
	Rk879	Rk879 . AISI 304 +, - , Ø32 x 1.0 6 ,	.	255,82 .

	k301	k301 24 24 12 , EPDM (3-)	.	318,68 .
-----------------------------------------------------------------------------------	------	----------------------------------	---	----------