








































	k310	k310	24 24	10+10	.	225,06 .
	k316	k316	304-	316-	.	2 970,25 .
	k401	k401	,06	10	.	160,22 .
	k402	k402	,012	10	.	288,74 .
	k403	k403	,015	10	.	382,17 .
	k407	k407	,044 370	G 1/2"	.	2 475,07 .
	k408	k408	,020	10	.	489,06 .








	k411	k411	, O56 360 , G 1/2"		2 829,25 .
	k422	k422			60,53 .
	k423	k423	()		300,47 .
	k424	k424	100 12 , Grit 240-280 ()		132,13 .
	k425	k425	150 10 22 , Grit 500-550		288,08 .
	k427-2	k427-2	, Premium		118,34 .
	k431	k431			464,85 .








	k447	k447	HSS 6-30		2 719,25 .
	k448	k448			41,18 .
	k452	k452	150 6 180,Grit 180		218,00 .
	k453	k453	150x6 Grit 800		190,98 .
	k454	k454	150 6 13, 320#		235,48 .
	k455	k455	125 , ()		365,86 .
	k455-2	k455-2	125 , ()		118,43 .








	k458	k458	CNDOME, 125 1.0 22.2		32,43 .
	k459	k459	, 123 20x 14 Ultra		703,94 .
	k459-2	k459-2	, 125 20x 14 Ultra		642,97 .
	k459-3	k459-3	, 125 20x 14 Ultra		539,56 .
	k460	k460	Ø3-14		36,14 .
	k461	k461	Ø3-20		43,61 .
	k462	k462	150 5.5 12, #60		220,42 .








	k464	k464	150 5.5 12, Grit 320		195,91 .
	k464-2	k464-2	150 5.5 12, Grit 320		195,91 .
	k466	k466	125 15.5 h12, Grit 240		213,35 .
	k467	k467	125 5 , ULTRA		363,86 .
	k467-2	k467-2	125 5 , ULTRA		279,73 .
	k468	k468	150 5.5 12, #120		263,32 .
	k470	k470	SOFT 125 15.5 22, Grit 320		238,41 .








	k471	k471	125 15.5 h12, Grit 400		218,32 .
	k472	k472	150 5.5 13, Grit 400		199,37 .
	k475	k475	150 6 12, Super #320		201,33 .
	k476	k476	150 5.5 12, Ultra #60		204,05 .
	k478	k478	. 8, 1		7,95 .
	k478-2	k478-2	. 8,		7,16 .
	k479-2	k479-2	. 6, ,		6,59 .








	k503	k503	, 8		24,99 .
	k504	k504	, O25x8		19,97 .
	k505	k505	, O28x8		18,02 .
	k506	k506	, O38x8		49,55 .
	k507	k507	, O50x8		55,05 .
	k574	k574	Ø29 10 ,		37,13 .
	k927	k927	10 160		88,44 .






	k937-	k937-	TX 630, 2100 50 60		227,68 .
	k937-	k937-	TX 630, 2100 50 180		193,70 .
	k937-	k937-	TX 630, 2100 100 60		460,82 .
	k937-	k937-	TX 630, 2100 100 100		426,22 .
	k937-	k937-	TX 630, 2100 100 180		390,43 .
	k940-1.5	k940-1.5	ULTRA 1.5		20,87 .
	k940-2.0	k940-2.0	ULTRA 2.0		21,46 .







	k940-2.5	k940-2.5	ULTRA	2.5		24,37 .
	k940-3.0	k940-3.0	ULTRA	3.0		31,29 .
	k940-4.0	k940-4.0	ULTRA	4.0		46,84 .
	k950	k950	O40	, =300 (B),	G 1/2"	2 347,08 .
	k951	k951	O40	, =300 (A),	G 1/2", PREMIUM	2 768,80 .
	k952	k952 (.)		Ø44		1 716,58 .
	k961-03	k961-03	HSS M35 Cobalt 5%, 3			76,31 .






 <small>Drillbit</small>	k961-03.5	k961-03.5	HSS M35 Cobalt 5%, 3.5		86,52 .
 <small>Drillbit</small>	k961-04	k961-04	HSS M35 Cobalt 5%, 4		86,41 .
 <small>Drillbit</small>	k961-05	k961-05	HSS M35 Cobalt 5%, 5		126,48 .
 <small>Drillbit</small>	k961-06	k961-06	HSS M35 Cobalt 5%, 6		154,22 .
 <small>Drillbit</small>	k961-08	k961-08	HSS M35 Cobalt 5%, 8		306,29 .
 <small>Drillbit</small>	k961-10	k961-10	HSS M35 Cobalt 5%, 10		480,33 .
 <small>Drillbit</small>	k961-11	k961-11	HSS M35 Cobalt 5%, 11		568,73 .



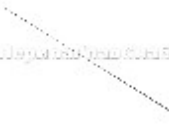


	k961-12	k961-12	HSS M35 Cobalt 5%, 12		707,85 .
	k961-13	k961-13	HSS M35 Cobalt 5%, 13		789,17 .
	k961-16.5	k961-16.5	HSS M35 Cobalt 5%, 16.5		1 331,62 .
	k961-17	k961-17	HSS M35 Cobalt 5%, 17		2 377,67 .
	k961-18	k961-18	HSS M35 Cobalt 5%, 18		3 019,12 .
	k961 -03	k961 -03	HSS M35 Cobalt 5%, 3		71,00 .
	k961 -03.5	k961 -03.5	HSS M35 Cobalt 5%, 3.5		60,43 .





 <small>Drillbit</small>	k961 -04	k961 -04	HSS M35 Cobalt 5%, 4		85,86 .
 <small>Drillbit</small>	k961 -06	k961 -06	HSS M35 Cobalt 5%, 6		149,49 .
 <small>Drillbit</small>	k961 -08	k961 -08	HSS M35 Cobalt 5%, 8		296,12 .
 <small>Drillbit</small>	k961 -10	k961 -10	HSS M35 Cobalt 5%, 10		460,64 .
 <small>Drillbit</small>	k961 -11	k961 -11	HSS M35 Cobalt 5%, 11		551,80 .
 <small>Drillbit</small>	k961 -12	k961 -12	HSS M35 Cobalt 5%, 12		659,76 .
 <small>Drillbit</small>	k961 -13	k961 -13	HSS M35 Cobalt 5%, 13		758,63 .








	k961 -16.5	k961 -16.5	HSS M35 Cobalt 5%, 16.5		1 172,21 .
	k961 -18	k961 -18	HSS M35 Cobalt 5%, 18		1 661,45 .
	-0687	-0687	Ø42, =300 , G 1/2"		4 480,00 .
	-0688	-0688	Ø42, =450 , G 1/2"		3 645,12 .
	-0695	-0695	" " -60 KLINGSPOR		187,81 .
	-0697	-0697	-30°C		112,00 .
	-0698	-0698	(45 , 145 / 2)		31,30 .




	-0798	-0798 . WURTH WIT Nordic 0,3 .		1 148,00 .
	-0799	-0799 . Bit-Stick 400		796,59 .
	-0800	-0800 . Bit-Nord 400		1 276,80 .
	-0809	-0809 / ,		10,51 .
	-0810	-0810 3M, 600		698,57 .
	-0811	-0811 WL-20 () O1,6/175		49,00 .
	-0812	-0812 WL-20 () O2,0/175		71,40 .








	-0813	-0813 WL-20 () O2,4/175		148,40 .
	-0816	-0816 Ø2,4 BINZEL		150,50 .
	-0817	-0817 Scotch-Brite 3M 152 6 13 2S FIN		1 058,30 .
	-0821	-0821 ,		1 524,50 .
	-0824	-0824 ()		863,34 .
	-0835	-0835 .125/1/22 KLINGSPOR		61,82 .
	-0836	-0836 Kreeb GPP 1,2 .		975,07 .








	-0839	-0839 " " -60 KLINGSPOR		48,10 .
	-0847	-0847 ()		644,00 .
	-0880	-0880 AISI 304 d.1.0 (1)	.	10,98 .
	-0881	-0881 AISI 304 d.1.6 (1)	.	11,21 .
	-0882	-0882 AISI 304 d.2.0 (1)	.	17,15 .
	-0883	-0883 AISI 316 d.1.0 (5)		2 750,00 .
	-0884	-0884 AISI 316 d.1.6 (1)	.	25,20 .








	-0885	-0885	AISI 316 d.2.0 (1)	.	33,60 .
	-0890	-0890	75		420,00 .
	-0891	-0891	- Metal Polish Liquid (AUTOSOL) 250		562,80 .
	-0892	-0892	Edelstahel-Politur (AUTOSOL) 75		315,00 .
	-0894	-0894	Stainless Steel Protective Oil (AUTOSOL) 400		978,60 .
	-0905	-0905	. d.125,P.240 KLINGSPOR		19,83 .
	-0906	-0906	. d.125,P.400 KLINGSPOR		19,83 .




	-0907	-0907 . . d.125, P-80		17,55 .
	-0908	-0908 . . d.125,P.320 SMIRDEX		14,21 .
	-0910	-0910 . . d.125,P.1200 KLINGSPOR		14,54 .
	-0911	-0911 . . d.125,P.80 SMIRDEX		18,14 .
	-0912	-0912 . . d.125,P.240 SMIRDEX		16,10 .
	-0914	-0914 . . d.125,P.120 SMIRDEX		16,10 .
	-0955	-0955 - 3M 152 6 13 3S FIN		1 255,11 .

	-1046	(.) -1046 d.125,P.400		16,10 .
	-1052	-1052 5,0		187,60 .
	-1053	-1053 2,0		49,90 .
	-1054	-1054 3,0		32,20 .
	-1085	-1085 d.125,P.120 KLINGSPOR		19,02 .
	-1086	-1086 d.125,P.800 KLINGSPOR		11,10 .
	-1089	-1089 " "		630,00 .


	-1091	-1091	120 KLINGSPOR		35,10 .
	-1092	-1092	60 KLINGSPOR		39,00 .
	-1093	-1093	60 (),		252,00 .
	-1095	-1095	Scotch-Brite A VFN 158 224 (.)		116,98 .
	-1096	-1096	Scotch-Brite 240-280 MED 158 224 ()		150,93 .
	-1097	-1097	125 1 22		18,20 .
	-1098	-1098	230 , 2,5 , 22		58,50 .




	-1099	-1099			772,37 .
	-1100	-1100	SFK655	P120,	196,00 .
	-1102	-1102			40,32 .
	-1104	-1104	HAWERA 14		2 858,81 .
	-1105	-1105	POXIPOL 70 . ()		676,00 .
	-1106	-1106	Titebond 310		281,63 .
	-1108	-1108	280 .		221,00 .

	-1110	-1110	-5 (25)		2 683,72 .
	-1111	-1111	-5 (6,25)		639,52 .
	-1112	-1112	-5 (2)		264,90 .
	-1127	-1127	POXIPOL 70 .		655,36 .
	-1129	-1129			251,47 .
	-1130	-1130	310 .		875,00 .
	-1135	-1135	NORTON 125 22 Blaze Rapid Strip		884,00 .

	-1136	-1136	NORTON 125 22 RapidFinish 2SF		1 027,00 .
	-1137	-1137	Norton 125 1,0 22 / .		71,50 .
	-1139	-1139	" " 125 22 -80		187,81 .
	-1140	-1140	" " -80		46,80 .
	-1142	-1142	Norton UNITIZED 150 6 12 2S FIN		1 079,00 .
	-1143	-1143	Norton UNITIZED 150 6 12 3S FIN		1 039,04 .
	-1446	-1446	-3, 3 ,		6,86 .

	-1447	-1447	-15 -3 ,		20,90 .
	-1455	-1455	4 (6)		126,00 .
	-1457	-1457	8 (12,5)		297,00 .
	-1458	-1458	7,0		238,00 .
	-1461	-1461	PH-2 50		33,18 .
	-1462	-1462	3M ()		1 673,15 .
	-1465	-1465	-		571,10 .

	-1466	-1466 SDS+ 10 61/100		168,00 .
	-1467	-1467 SDS+ 16 260/200		490,00 .
	-1468	-1468 SDS+ 10 210/150		222,85 .
	-1469	-1469 SDS+ 8		105,00 .
	-1470	-1470 SDS-plus 12 160		119,00 .
	-1471	-1471 SDS-plus 12 300		205,80 .
	k308	k308 27 30 10+10 , EPDM (3)	.	298,14 .

	k311	k311 34 34 12 , EPDM	.	223,98 .
	k601-18	k601-18 FUR 14 240		364,00 .
	k890	k890		1 161,58 .