

TABELA DE EQUIVALÊNCIA, MANCAIS DE ROLAMENTOS

KSW	SACHS	NWO	SKF	FAG	LUK	INA	EATON	PÁG.
101.01		RDL-1348						4
101.02		RDL-1363						17
101.03	3348	RDL-1350			500.0839.10	F 110681.3		17
101.04	3359	RDL-1360	VKC 4657					3,4,7 8,17,21
101.05	3348		VKC 4663					4,17
101.06	3330	RDL-1306	VKC 4703			F 112203		9
101.07	3327	RDL-1307	VKC 4628	805281		F 112204		9
101.08	3329	RDL-1311	VKC 4704			F 112226		10
101.09	3383	RDL-1324	VKC 4650	804002 A		F 112217		10
101.10	3325	RDL-1320	VKC 4633	805694	500.0872.20 500.0314.20	F 112207		8,10
101.11	3309	RDL-1397	VKC 4709					10,11
101.12	3377	RDL-1356	VKC 4652	805816	500.0889.20	F113542	125634	11
101.13	3388	RDL-1378						11
101.14	3375	RDL-1372						15
101.15	3353	RDL-1314	VKC 4631		500.0993.20	F 112209		15
101.16	3352	RDL-1329	VKC 4637	805820	500.0872.20	F 112220	125708	15
101.17	3363	RDL-1325	VKC 4635			F 112218	125637	21
101.18	3360	RDL-1319	VKC 4632		500.0608.20	F 112215		21
101.19	3355	RDL-1315	VKC 4659		500.1007.10	F 122210 F 113549		21
101.20	3365	RDL-1352	VKC 4708		500.1008.10	F 112214 F 112225		21
101.21	3362	RDL 1323	VKC 4710	805437				8,18
101.22	3389	RDL-1365	VKC 4711			F-112224		3
101.23	3356	RDL-1325	VKC 4635			F-112218	125637	22
101.24	3367	RDC-1035	VKC 5062	545702 BA	500.0792.10	F 44535		3,4,7,18
101.25	3366	RDL-1336	VKC 4664	8005713		F 113545	125652	8
101.26	3391							9
101.27								5,18,22
101.28	3362	RDL-1323	VKC 4710	805437				9,18
101.29	3387	RDC-1038						5

TABELA DE EQUIVALÊNCIA, MANCAIS DE ROLAMENTOS

KSW	SACHS	NWO	SKF	FAG	LUK	INA	EATON	PÁG.
101.30	3369	RDC-1041	VKC 5062	805596 A	500.0787.10	F 113473		5,7
101.31	3373	RDC-1037		805596 A	500.1155.10	F 45535.04		5,18
101.32	3370	RDC-1013	VKC 5052	804335 528822 A	500.087.10	F 112200 F 113474		7
101.33	3310	RDL-1308	VKC 4629	805438	500.0008.20	F 112205		11
101.34	3324	RDL-1305	VKC 4627	804002 BA	500.0314.20	F 110381		11
101.35	3326	RDL-1326	VKC 4636	805607	500.0422.20	F 112219		12
101.36	3338	RDL-1337	VKC 4638	549097 A		F 112221		12
101.37	3345	RDL-1321	VKC 4634	805695	500.0574.20	F 112216	125653	12
101.38	3358	RDL-1300	VKC 4717	805435	500.0790.10	F 110327		12
101.39	3358	RDL-1312	VKC 4630	805434	500.0790.10	F 112222		12
101.40	3384	RDS-1020	VKC 2089	549097 A		F 45815.1		13
101.41	3385	RDS-1021	VKC 2044	200216 DD	500.0790.10	F 110327		13
101.42	3390							13
101.43	3350	RDL-1422					125709	15
101.44	3379	RDS-1015		563147 A		F 110373		15
101.45	3381	RDL-1362						16
101.46	3371	RDL-1380		805436				19
101.47	3396	RDL-1366			500.1043.10		125710	19
101.48	3397	RDL-1426						19
101.49	3308	RDL-1394					125643	22
101.50	3368	RDL-1316	VKC 4705		500.0318.20	F 112212		22
101.51	3372	RDL-1318	VKC 4707			F 112214		22
101.52	3374	RDL-1317						23
101.53	3386	RDL-1322						23
101.54	ENG. RÁP.	RDL 1331						13
101.55	ENG. RÁP.	RDL 1338						13
101.56	ENG. RÁP.	RDL 1332						14
101.57	3324	RDL 1305	VKC 4627	804002 BA	500.0314.20	F110381		14
101.58	3310	RDL 1308	VKC 4629	805438	500.0008.20	F112205		14

