

# TOPLISTE – GENOSTAR



ZW-Schätzung November 2009 (gereiht nach GZW) [www.genostar.at](http://www.genostar.at)

## FLECKVIEH:

<b>1668 WAL</b>	100T:2481-3.93-098/3.14-078 (5424)	<b>MW:</b> 123	ZW: +1204-0.19+34/-0.13+32 (99%)
AT 841069834	1.L 6597-4.07-268/3.39-224 (3032)	<b>Ext:</b> 101-110-117-111 (611 Toe)	<b>Mbk:</b> 096 (99)
WAXIN/MALF	3.L 7675-4.12-316/3.42-262 (62)	<b>GZW:</b> 139	<b>FW:</b> 106(99%) <b>FIT:</b> 130 <b>ZZ:</b> 111 <b>KV-pat:</b> 111
<b>2137 GS RUMGO</b>	100T:2486-4.00-099/3.14-078 (116)	<b>MW:</b> 126	ZW: + 986-0.13+30/+0.04+38 (92%)
AT 168213272	1.L 6580-4.15-273/3.44-226 (101)	<b>Ext:</b> 114-099-100-110 (77 Toe)	<b>Mbk:</b> 112 (92)
RUMBA/STEGO	2.L 6967-4.22-294/3.61-252 (45)	<b>GZW:</b> 138	<b>FW:</b> 099(89%) <b>FIT:</b> 129 <b>ZZ:</b> 113 <b>KV-pat:</b> 138
<b>5442 MANDELA</b>	100T:2425-3.93-095/3.25-079 (129)	<b>MW:</b> 125	ZW: + 850-0.18+21/+0.10+38 (94%)
DE 935684041	1.L 6390-4.07-260/3.55-227 (119)	<b>Ext:</b> 121-114-121-101 (100 Toe)	<b>Mbk:</b> 112 (93)
MALEFIZ/HODACH	3.L 7479-4.07-304/3.60-269 (53)	<b>GZW:</b> 134	<b>FW:</b> 109(99%) <b>FIT:</b> 115 <b>ZZ:</b> 104 <b>KV-pat:</b> 116
<b>2299 DOMINGO</b>	100T:2415-3.71-090/3.11-075 (99)	<b>MW:</b> 116	ZW: +1064-0.46+ 7/-0.13+27 (90%)
DE 937545531	1.L 6438-3.88-250/3.36-216 (62)	<b>Ext:</b> 110-111-101-117 (112 Toe)	<b>Mbk:</b> 115 (90)
DIONIS/ROMEN		<b>GZW:</b> 132	<b>FW:</b> 108(91%) <b>FIT:</b> 125 <b>ZZ:</b> 100 <b>KV-pat:</b> 097
<b>1997 GS RAU</b>	100T:2501-3.96-099/3.19-080 (101)	<b>MW:</b> 121	ZW: + 800-0.13+23/+0.02+30 (92%)
AT 653713345	1.L 6616-4.13-273/3.48-230 (93)	<b>Ext:</b> 110-108-099-130 (79 Toe)	<b>Mbk:</b> 101 (91)
RUMBA/MALF	3.L 7393-4.17-308/3.49-258 (29)	<b>GZW:</b> 130	<b>FW:</b> 102(99%) <b>FIT:</b> 119 <b>ZZ:</b> 117 <b>KV-pat:</b> 097
<b>2337 MYTHOS</b>	100T:2471-3.73-092/3.21-079 (123)	<b>MW:</b> 117	ZW: + 798-0.43+ 0/+0.04+31 (92%)
DE 938844667	1.L 6815-3.61-246/3.42-233 (7)	<b>Ext:</b> 125-102-105-113 (93 Toe)	<b>Mbk:</b> 112 (92)
MANDL/WINZER		<b>GZW:</b> 129	<b>FW:</b> 116(96%) <b>FIT:</b> 114 <b>ZZ:</b> 102 <b>KV-pat:</b> 110
<b>2363 GS DIADORA</b>	100T:2545-3.73-095/2.98-076 (31)	<b>MW:</b> 115	ZW: +1056-0.41+11/-0.16+25 (83%)
AT 022808207		<b>Ext:</b> 125-117-107-112 (64 Toe)	<b>Mbk:</b> 107 (87)
DIONIS/MALF		<b>GZW:</b> 129	<b>FW:</b> 125(91%) <b>FIT:</b> 112 <b>ZZ:</b> 099 <b>KV-pat:</b> 104
<b>2221 GS VANDOR</b>	100T:2670-4.08-109/3.13-084 (66)	<b>MW:</b> 127	ZW: +1020-0.04+39/+0.00+36 (87%)
AT 080420572	1.L 7056-4.19-296/3.40-240 (50)	<b>Ext:</b> 116-087-110-116 (38 Toe)	<b>Mbk:</b> 109 (88)
RANDY/WEINOX		<b>GZW:</b> 128	<b>FW:</b> 102(90%) <b>FIT:</b> 105 <b>ZZ:</b> 085 <b>KV-pat:</b> 114
<b>2039 RASTAL</b>	100T:2461-4.05-100/3.22-079 (68)	<b>MW:</b> 124	ZW: + 772+0.03+35/+0.06+32 (89%)
DE 935878075	1.L 6550-4.20-275/3.48-228 (65)	<b>Ext:</b> 087-082-106-107 (62 Toe)	<b>Mbk:</b> 112 (87)
ROMEL/ROXY	3.L 6624-4.31-285/3.62-240 (10)	<b>GZW:</b> 128	<b>FW:</b> 096(87%) <b>FIT:</b> 116 <b>ZZ:</b> 102 <b>KV-pat:</b> 119
<b>346 MODER</b>	100T:2546-3.84-098/3.18-081 (85)	<b>MW:</b> 119	ZW: + 859-0.19+21/-0.02+28 (90%)
AT 457354672	1.L 6777-4.04-274/3.47-235 (70)	<b>Ext:</b> 123-104-093-109 (64 Toe)	<b>Mbk:</b> 096 (89)
MALEFIZ/RENNER		<b>GZW:</b> 128	<b>FW:</b> 107(85%) <b>FIT:</b> 119 <b>ZZ:</b> 118 <b>KV-pat:</b> 097
<b>2368 DAGO</b>	100T:2372-4.13-098/3.27-078 (68)	<b>MW:</b> 115	ZW: + 128+0.30+26/+0.20+18 (88%)
DE 938263111		<b>Ext:</b> 112-116-111-121 (66 Toe)	<b>Mbk:</b> 097 (90)
DIONIS/HENRY		<b>GZW:</b> 128	<b>FW:</b> 101(95%) <b>FIT:</b> 131 <b>ZZ:</b> 128 <b>KV-pat:</b> 098
<b>2092 IMO</b>	100T:2530-4.06-103/3.22-081 (67)	<b>MW:</b> 123	ZW: +1098-0.13+35/-0.11+30 (88%)
DE 935844146	1.L 6576-4.16-274/3.46-228 (61)	<b>Ext:</b> 110-102-103-114 (48 Toe)	<b>Mbk:</b> 106 (84)

REGIO/HONER	2.L	6933-4.22-293/3.47-241	( 32)	<b>GZW:</b> 127	<b>FW:</b> 118(93%)	<b>FIT:</b> 102	<b>ZZ:</b> 094	<b>KV-pat:</b> 102
<b>2335 DEXTRO</b>	100T:	2527-4.00-101/3.13-079	( 80)	<b>MW:</b> 120	<b>ZW:</b> +1060-0.18+30/-0.14+26 (89%)			
DE 937747659	1.L	6439-4.15-267/3.33-214	( 19)	<b>Ext:</b> 102-102-097-119	( 78 Toe)	<b>Mbk:</b> 121	(90)	
DIONIS/WEINOX				<b>GZW:</b> 127	<b>FW:</b> 107(91%)	<b>FIT:</b> 111	<b>ZZ:</b> 102	<b>KV-pat:</b> 089
<b>1935 GS HUMLAU</b>	100T:	2537-3.78-096/2.98-076	( 136)	<b>MW:</b> 119	<b>ZW:</b> +1272-0.31+27/-0.22+26 (94%)			
AT 044263847	1.L	6752-3.97-268/3.25-219	( 130)	<b>Ext:</b> 102-088-101-105	( 90 Toe)	<b>Mbk:</b> 111	(93)	
HUMLANG/HAU RED	3.L	7848-3.98-312/3.33-261	( 64)	<b>GZW:</b> 127	<b>FW:</b> 111(97%)	<b>FIT:</b> 110	<b>ZZ:</b> 097	<b>KV-pat:</b> 106
<b>2252 MANTUA</b>	100T:	2495-4.03-101/3.25-081	( 89)	<b>MW:</b> 122	<b>ZW:</b> + 986-0.19+26/-0.03+32 (90%)			
DE 938153955	1.L	6610-4.07-269/3.48-230	( 41)	<b>Ext:</b> 106-102-103-112	( 59 Toe)	<b>Mbk:</b> 103	(88)	
MANDL/REPORT				<b>GZW:</b> 126	<b>FW:</b> 104(93%)	<b>FIT:</b> 111	<b>ZZ:</b> 108	<b>KV-pat:</b> 115
<b>1764 GS HORESTI</b>	100T:	2390-3.87-092/3.06-073	(1274)	<b>MW:</b> 116	<b>ZW:</b> + 824-0.20+19/-0.09+22 (99%)			
AT 172766342	1.L	5961-4.07-243/3.31-197	( 267)	<b>Ext:</b> 100-094-099-117	(200 Toe)	<b>Mbk:</b> 102	(99)	
HORWART/HAU RED	3.L	7437-4.03-300/3.32-247	( 39)	<b>GZW:</b> 126	<b>FW:</b> 098(99%)	<b>FIT:</b> 123	<b>ZZ:</b> 110	<b>KV-pat:</b> 115
<b>324 RUM</b>	100T:	2474-3.92-097/3.26-081	( 95)	<b>MW:</b> 121	<b>ZW:</b> + 807-0.25+14/+0.06+33 (92%)			
AT 617783345	1.L	6582-4.05-267/3.49-230	( 84)	<b>Ext:</b> 109-117-101-122	( 78 Toe)	<b>Mbk:</b> 101	(91)	
RUMBA/MALF	2.L	7390-4.04-299/3.55-262	( 65)	<b>GZW:</b> 125	<b>FW:</b> 100(86%)	<b>FIT:</b> 113	<b>ZZ:</b> 112	<b>KV-pat:</b> 096
<b>2089 INDER</b>	100T:	2658-3.77-100/3.11-083	( 112)	<b>MW:</b> 121	<b>ZW:</b> +1045-0.23+25/-0.08+30 (93%)			
DE 936822851	1.L	7050-3.97-280/3.40-240	( 108)	<b>Ext:</b> 098-090-099-121	( 90 Toe)	<b>Mbk:</b> 109	(91)	
REGIO/DIRTECK	2.L	7771-3.96-308/3.45-268	( 65)	<b>GZW:</b> 124	<b>FW:</b> 113(92%)	<b>FIT:</b> 101	<b>ZZ:</b> 097	<b>KV-pat:</b> 102
<b>2244 MANCO</b>	100T:	2466-4.13-102/3.16-078	( 48)	<b>MW:</b> 120	<b>ZW:</b> + 575+0.12+33/+0.05+24 (83%)			
AT 486439972	1.L	6417-4.36-280/3.48-223	( 32)	<b>Ext:</b> 104-058-095-111	( 34 Toe)	<b>Mbk:</b> 102	(85)	
MANDL/CEYLON RED				<b>GZW:</b> 124	<b>FW:</b> 110(87%)	<b>FIT:</b> 107	<b>ZZ:</b> 102	<b>KV-pat:</b> 095
<b>2096 VIDEO</b>	100T:	2391-4.10-098/3.15-075	( 161)	<b>MW:</b> 120	<b>ZW:</b> + 932-0.11+30/-0.07+27 (95%)			
AT 402375572	1.L	6529-4.14-270/3.40-222	( 143)	<b>Ext:</b> 098-098-090-110	( 80 Toe)	<b>Mbk:</b> 110	(93)	
RANDY/DIDI	2.L	7013-4.12-289/3.50-245	( 93)	<b>GZW:</b> 124	<b>FW:</b> 089(95%)	<b>FIT:</b> 118	<b>ZZ:</b> 121	<b>KV-pat:</b> 101
<b>1429 GS DIONIS</b>	100T:	2436-3.84-094/3.21-078	(10761)	<b>MW:</b> 112	<b>ZW:</b> + 533-0.31- 1/+0.00+19 (99%)			
AT 447242233	1.L	6476-4.00-259/3.46-224	(8573)	<b>Ext:</b> 107-110-104-114	(*** Toe)	<b>Mbk:</b> 113	(99)	
DIDI/MORAS	3.L	7564-4.02-304/3.49-264	( 873)	<b>GZW:</b> 124	<b>FW:</b> 110(99%)	<b>FIT:</b> 118	<b>ZZ:</b> 107	<b>KV-pat:</b> 108
<b>2021 GS MATEO</b>	100T:	2463-3.99-098/3.13-077	( 82)	<b>MW:</b> 109	<b>ZW:</b> + 438-0.17+ 6/+0.00+15 (90%)			
AT 549749645	1.L	6581-4.19-276/3.41-224	( 74)	<b>Ext:</b> 102-108-102-104	( 46 Toe)	<b>Mbk:</b> 097	(89)	
MATREI/WAX	3.L	7430-3.96-294/3.43-255	( 10)	<b>GZW:</b> 124	<b>FW:</b> 110(83%)	<b>FIT:</b> 124	<b>ZZ:</b> 121	<b>KV-pat:</b> 096
<b>2307 GS RAWALF</b>	100T:	2500-4.15-104/3.25-081	( 46)	<b>MW:</b> 121	<b>ZW:</b> + 609+0.02+27/+0.09+28 (82%)			
AT 845921672	1.L	6480-4.54-294/3.58-232	( 10)	<b>Ext:</b> 124-113-113-123	( 37 Toe)	<b>Mbk:</b> 113	(84)	
RAWEIN/MALF				<b>GZW:</b> 123	<b>FW:</b> 099(89%)	<b>FIT:</b> 109	<b>ZZ:</b> 107	<b>KV-pat:</b> 099
<b>2248 GS HUMAX</b>	100T:	2388-3.82-091/3.11-074	( 73)	<b>MW:</b> 115	<b>ZW:</b> + 896-0.20+21/-0.14+20 (88%)			
AT 830892972	1.L	6401-4.01-257/3.33-213	( 54)	<b>Ext:</b> 105-110-109-110	(104 Toe)	<b>Mbk:</b> 106	(88)	
HUMID/MALHAX				<b>GZW:</b> 123	<b>FW:</b> 110(93%)	<b>FIT:</b> 111	<b>ZZ:</b> 110	<b>KV-pat:</b> 092
<b>329 GS ROEMER</b>	100T:	2544-3.87-098/3.18-081	( 120)	<b>MW:</b> 111	<b>ZW:</b> + 712-0.23+12/-0.12+16 (93%)			
AT 526779647	1.L	6633-4.04-268/3.41-226	( 115)	<b>Ext:</b> 137-118-111-116	(100 Toe)	<b>Mbk:</b> 123	(93)	
ROMOR/MALF	2.L	7646-3.98-304/3.44-263	( 83)	<b>GZW:</b> 123	<b>FW:</b> 103(82%)	<b>FIT:</b> 121	<b>ZZ:</b> 105	<b>KV-pat:</b> 096
<b>1985 GS MALPEN</b>	100T:	2437-4.24-103/3.17-077	( 165)	<b>MW:</b> 127	<b>ZW:</b> + 961+0.06+44/+0.03+36 (95%)			
AT 655366745	1.L	6509-4.30-280/3.48-227	( 154)	<b>Ext:</b> 111-090-101-110	(101 Toe)	<b>Mbk:</b> 116	(94)	
MALHAX/ALPEN RED	3.L	7806-4.36-340/3.48-272	( 32)	<b>GZW:</b> 122	<b>FW:</b> 093(97%)	<b>FIT:</b> 098	<b>ZZ:</b> 094	<b>KV-pat:</b> 108

365 GS HERSTEIN	100T:2590-3.94-102/3.19-083 ( 67)	MW: 120 ZW: + 838-0.14+24/+0.00+29 (87%)
AT 945640872		Ext: 096-097-123-128 ( 64 Toe) MbK: 101 (90)
HIPPO/ROMEL		GZW: 121 FW: 097(91%) FIT: 108 ZZ: 082 KV-pat: 118
2345 RIALTO	100T:2543-4.09-104/3.11-079 ( 36)	MW: 118 ZW: + 499+0.15+32/+0.04+21 (79%)
AT 645731207		Ext: 116-091-113-097 ( 30 Toe) MbK: 101 (83)
REPTEIT/REINER		GZW: 121 FW: 102(93%) FIT: 111 ZZ: 108 KV-pat: 109
2079 REICHSHERR	100T:2472-3.88-096/3.12-077 ( 157)	MW: 118 ZW: +1121-0.40+14/-0.15+27 (94%)
DE 936732744	1.L 6598-3.94-260/3.35-221 ( 143)	Ext: 104-078-103-116 (108 Toe) MbK: 119 (94)
REPULS/HORB	2.L 7303-3.94-288/3.40-248 ( 81)	GZW: 121 FW: 096(94%) FIT: 110 ZZ: 092 KV-pat: 126
1949 GS RONDO	100T:2462-3.97-098/3.15-078 ( 108)	MW: 114 ZW: + 551-0.07+17/+0.01+20 (93%)
AT 720201545	1.L 6600-4.15-274/3.42-226 ( 96)	Ext: 090-086-102-103 ( 74 Toe) MbK: 113 (92)
ROMEL/MALF	3.L 7882-4.29-338/3.49-275 ( 37)	GZW: 121 FW: 101(91%) FIT: 113 ZZ: 097 KV-pat: 125
2370 GS DEUTSCHBACH	100T:2431-4.01-097/3.19-078 (26)	MW: 116 ZW: + 543-0.07+18/+0.06+23 (82%)
AT 833506772		Ext: 106-105-106-117 ( 60 Toe) MbK: 113 (85)
DIONIS/MALHAX		GZW: 120 FW: 105(94%) FIT: 107 ZZ: 097 KV-pat: 107
332 ROTAX	100T:2359-3.86-091/3.18-075 ( 145)	MW: 109 ZW: + 554-0.30+ 0/-0.05+15 (94%)
AT 512989147	1.L 6264-4.01-251/3.41-214 ( 135)	Ext: 106-092-116-133 (117 Toe) MbK: 102 (93)
RESS/MALF	2.L 7029-4.00-281/3.50-246 ( 78)	GZW: 120 FW: 091(91%) FIT: 128 ZZ: 118 KV-pat: 123
2300 DIABOLO	100T:2468-4.18-103/3.26-080 ( 55)	MW: 115 ZW: + 453-0.17+ 6/+0.12+25 (84%)
AT 475924472	1.L 6653-4.36-290/3.53-235 ( 15)	Ext: 101-101-096-113 ( 34 Toe) MbK: 119 (85)
DIONIS/WEINOX		GZW: 119 FW: 102(93%) FIT: 108 ZZ: 094 KV-pat: 095
2171 GS POLARI	100T:2437-4.09-100/3.16-077 ( 103)	MW: 115 ZW: + 835-0.12+25/-0.12+20 (92%)
AT 486134172	1.L 6460-4.15-268/3.36-217 ( 89)	Ext: 115-087-115-112 ( 79 Toe) MbK: 122 (91)
POLDI/HARDI	2.L 6501-4.18-272/3.45-224 ( 15)	GZW: 119 FW: 087(92%) FIT: 118 ZZ: 108 KV-pat: 112
2009 GS VOLT	100T:2336-4.02-094/3.21-075 ( 80)	MW: 114 ZW: + 510-0.04+18/+0.02+20 (91%)
AT 864504442	1.L 6239-4.16-260/3.44-215 ( 75)	Ext: 095-102-104-119 ( 63 Toe) MbK: 098 (89)
RANDY/ROMEN	3.L 6853-4.16-285/3.54-243 ( 20)	GZW: 119 FW: 095(89%) FIT: 117 ZZ: 110 KV-pat: 110
1794 VAGABUND	100T:2634-3.84-101/3.11-082 ( 652)	MW: 126 ZW: +1224-0.33+24/-0.06+38 (99%)
DE 934694674	1.L 6400-3.89-249/3.43-220 ( 93)	Ext: 110-075-086-106 (152 Toe) MbK: 111 (99)
RANDY/STREITL	3.L 7541-3.86-291/3.47-262 ( 31)	GZW: 118 FW: 089(99%) FIT: 095 ZZ: 108 KV-pat: 103
1890 HELLI	100T:2488-4.04-101/3.16-079 ( 77)	MW: 120 ZW: + 721-0.10+22/+0.04+28 (90%)
AT 485859934	1.L 6611-4.12-272/3.43-227 ( 72)	Ext: 105-105-090-106 ( 66 Toe) MbK: 097 (89)
HARRO/MALF	3.L 7564-4.08-309/3.52-266 ( 28)	GZW: 118 FW: 113(96%) FIT: 095 ZZ: 112 KV-pat: 087
2328 GS INTERMEZZO	100T:2489-3.98-099/3.02-075( 45)	MW: 114 ZW: + 863-0.23+18/-0.14+20 (82%)
AT 849953472	1.L 7190-3.82-275/3.26-234 ( 8)	Ext: 095-101-106-117 ( 39 Toe) MbK: 123 (85)
REGIO/HORWART		GZW: 118 FW: 104(91%) FIT: 107 ZZ: 105 KV-pat: 108
2150 GS POMAT	100T:2346-4.13-097/3.15-074 ( 70)	MW: 113 ZW: + 701-0.18+16/-0.09+18 (88%)
AT 252979772	1.L 6357-4.15-264/3.33-212 ( 56)	Ext: 126-102-109-107 ( 39 Toe) MbK: 100 (88)
POLDI/MALF	2.L 6675-4.05-270/3.46-231 ( 16)	GZW: 118 FW: 107(89%) FIT: 108 ZZ: 119 KV-pat: 099
2347 GS HUBERTUS	100T:2662-3.77-100/3.02-080 ( 37)	MW: 112 ZW: + 738-0.20+15/-0.13+16 (82%)
AT 215985707		Ext: 105-099-100-104 ( 31 Toe) MbK: 098 (86)
HUMID/MALF		GZW: 118 FW: 109(91%) FIT: 111 ZZ: 106 KV-pat: 103

<b>1656 GS WEINBAR</b>	100T:2382-3.83-091/3.17-076 (1119)	<b>MW:</b> 110 ZW: + 566-0.34- 2/-0.06+16 (99%)
AT 809838334	1.L 6314-4.00-253/3.42-216 ( 728)	<b>Ext:</b> 086-083-107-107 (193 Toe) <b>Mbk:</b> 097 (99)
HORWEIN/ROMEN	3.L 7543-3.95-298/3.40-256 ( 55)	<b>GZW:</b> 118 <b>FW:</b> 105(99%) <b>FIT:</b> 114 <b>ZZ:</b> 113 <b>KV-pat:</b> 103
<b>1922 RO RB</b>	100T:2540-3.97-101/3.01-076 ( 89)	<b>MW:</b> 118 ZW: +1048-0.24+25/-0.14+25 (92%)
AT 643735845	1.L 6875-4.11-283/3.30-227 ( 84)	<b>Ext:</b> 100-097-115-124 ( 71 Toe) <b>Mbk:</b> 106 (90)
ROMEL/HORB	3.L 7668-4.03-309/3.39-260 ( 41)	<b>GZW:</b> 117 <b>FW:</b> 093(98%) <b>FIT:</b> 107 <b>ZZ:</b> 087 <b>KV-pat:</b> 121
<b>323 HORITO</b>	100T:2263-4.35-098/3.30-075 ( 59)	<b>MW:</b> 113 ZW: + 207+0.23+25/+0.11+15 (88%)
AT 617784445	1.L 5972-4.45-266/3.51-210 ( 55)	<b>Ext:</b> 103-102-119-128 ( 43 Toe) <b>Mbk:</b> 096 (87)
HERON/MALF	3.L 7379-4.67-345/3.53-260 ( 13)	<b>GZW:</b> 117 <b>FW:</b> 097(95%) <b>FIT:</b> 116 <b>ZZ:</b> 116 <b>KV-pat:</b> 094
<b>349 GS INDY</b>	100T:2371-3.94-093/3.25-077 ( 140)	<b>MW:</b> 113 ZW: + 580-0.08+18/-0.04+17 (93%)
DE 662199816	1.L 6352-4.14-263/3.47-220 ( 102)	<b>Ext:</b> 106-091-121-109 ( 85 Toe) <b>Mbk:</b> 116 (93)
REGIO/RANDY		<b>GZW:</b> 116 <b>FW:</b> 098(91%) <b>FIT:</b> 108 <b>ZZ:</b> 102 <b>KV-pat:</b> 111
<b>316 RUMEN</b>	100T:2492-4.06-101/3.21-080 ( 105)	<b>MW:</b> 123 ZW: + 847+0.04+38/+0.00+30 (93%)
AT 864481742	1.L 6765-4.26-288/3.46-234 ( 94)	<b>Ext:</b> 104-104-100-105 ( 85 Toe) <b>Mbk:</b> 094 (91)
RUMBA/ROMEN	3.L 7482-4.20-314/3.49-261 ( 36)	<b>GZW:</b> 115 <b>FW:</b> 092(96%) <b>FIT:</b> 096 <b>ZZ:</b> 102 <b>KV-pat:</b> 114
<b>2173 GS POLAF</b>	100T:2397-3.99-096/3.01-072 ( 103)	<b>MW:</b> 111 ZW: + 792-0.21+17/-0.18+14 (91%)
AT 168223472	1.L 6085-4.10-249/3.26-198 ( 95)	<b>Ext:</b> 116-095-106-109 ( 74 Toe) <b>Mbk:</b> 110 (91)
POLDI/MALF	2.L 7078-3.82-270/3.30-234 ( 10)	<b>GZW:</b> 115 <b>FW:</b> 106(89%) <b>FIT:</b> 106 <b>ZZ:</b> 105 <b>KV-pat:</b> 102
<b>1697 WICHTL</b>	100T:2253-4.07-092/3.15-071 ( 481)	<b>MW:</b> 117 ZW: + 631+0.01+27/+0.02+24 (98%)
AT 808924534	1.L 5853-4.20-246/3.37-197 ( 196)	<b>Ext:</b> 101-079-121-123 (126 Toe) <b>Mbk:</b> 109 (98)
WAXIN/DIDI	3.L 7511-4.23-318/3.46-260 ( 68)	<b>GZW:</b> 113 <b>FW:</b> 084(99%) <b>FIT:</b> 103 <b>ZZ:</b> 093 <b>KV-pat:</b> 088
<b>2179 GS RESALF</b>	100T:2568-4.06-104/3.07-079 ( 37)	<b>MW:</b> 111 ZW: + 434+0.07+23/-0.05+12 (81%)
AT 168159672	1.L 6842-4.26-291/3.36-230 ( 30)	<b>Ext:</b> 094-105-108-115 ( 31 Toe) <b>Mbk:</b> 109 (81)
RESS/MALF		<b>GZW:</b> 109 <b>FW:</b> 095(87%) <b>FIT:</b> 100 <b>ZZ:</b> 100 <b>KV-pat:</b> 117
<b>2205 GS INDEX</b>	100T:2481-3.83-095/3.09-077 ( 88)	<b>MW:</b> 106 ZW: + 495-0.15+ 9/-0.13+ 7 (90%)
AT 509380972	1.L 6175-4.06-251/3.29-203 ( 63)	<b>Ext:</b> 106-110-113-103 ( 60 Toe) <b>Mbk:</b> 099 (90)
REGIO/HAXALA		<b>GZW:</b> 106 <b>FW:</b> 121(90%) <b>FIT:</b> 091 <b>ZZ:</b> 090 <b>KV-pat:</b> 102
<b>2006 VASALL</b>	100T:2353-4.03-095/3.22-076 ( 88)	<b>MW:</b> 106 ZW: + 79+0.11+11/+0.06+ 7 (91%)
AT 768091545	1.L 6117-4.19-256/3.42-209 ( 79)	<b>Ext:</b> 110-110-122-114 ( 60 Toe) <b>Mbk:</b> 095 (90)
RANDY/HAXL	3.L 6810-4.51-307/3.52-240 ( 10)	<b>GZW:</b> 104 <b>FW:</b> 090(98%) <b>FIT:</b> 104 <b>ZZ:</b> 095 <b>KV-pat:</b> 111

## BRAUNVIEH:

<b>6214 PROSLI</b>	100T:2471-4.03-100/3.24-080 ( 152)	<b>MW:</b> 117 ZW: + 669+0.02+30/-0.01+23 (94%)
DE 937108856	1.L 6479-4.19-271/3.50-227 ( 120)	<b>Ext:</b> 097- -116-115 (122 Toe) <b>Mbk:</b> 097 (92)
PRONTO ET/HUSSLI	5142.L 6985-4.62-323/3.75-262 ( 9)	<b>GZW:</b> 129 <b>FW:</b> 100(81%) <b>FIT:</b> 126 <b>ZZ:</b> 114 <b>KV-pat:</b> 112
<b>2168 PRISON</b>	100T:2309-4.00-092/3.24-075 ( 84)	<b>MW:</b> 115 ZW: + 392-0.03+14/+0.10+21 (90%)
AT 966783547	1.L 6047-4.16-252/3.49-211 ( 73)	<b>Ext:</b> 107- -109-112 ( 58 Toe) <b>Mbk:</b> 105 (89)
PRESIDENT ET/VIGATE2.L	7273-4.55-331/3.60-262 ( 8)	<b>GZW:</b> 128 <b>FW:</b> 083(83%) <b>FIT:</b> 128 <b>ZZ:</b> 115 <b>KV-pat:</b> 104
<b>1735 VIPER</b>	100T:2440-3.86-094/3.23-079 ( 44)	<b>MW:</b> 116 ZW: + 681-0.12+19/-0.01+24 (87%)
AT 861255634	1.L 6665-4.12-275/3.45-230 ( 42)	<b>Ext:</b> 114- -104-089 ( 27 Toe) <b>Mbk:</b> 109 (83)
VINEB/PERFO	3.L 8070-4.26-344/3.50-282 ( 30)	<b>GZW:</b> 124 <b>FW:</b> 106(72%) <b>FIT:</b> 115 <b>ZZ:</b> 112 <b>KV-pat:</b> 098
<b>2216 PRETATOR</b>	100T:2470-4.00-099/3.16-078 ( 71)	<b>MW:</b> 112 ZW: + 466-0.01+19/-0.01+16 (88%)
DE 938337191	1.L 6422-4.13-265/3.42-220 ( 39)	<b>Ext:</b> 104- -106-111 ( 58 Toe) <b>Mbk:</b> 097 (88)
PRESIDENT ET/JETWAY ET		<b>GZW:</b> 122 <b>FW:</b> 087(77%) <b>FIT:</b> 123 <b>ZZ:</b> 116 <b>KV-pat:</b> 104
<b>2167 HUSKY</b>	100T:2228-3.98-089/3.04-068 ( 36)	<b>MW:</b> 111 ZW: + 542-0.08+17/-0.06+15 (81%)
AT 972800747	1.L 6000-4.22-253/3.29-197 ( 27)	<b>Ext:</b> 104- -112-105 ( 30 Toe) <b>Mbk:</b> 096 (81)
HUSSLI 514/EARNEST ET		<b>GZW:</b> 115 <b>FW:</b> 093(75%) <b>FIT:</b> 114 <b>ZZ:</b> 101 <b>KV-pat:</b> 108
<b>691 GS HUSS</b>	100T:2358-4.15-098/3.31-078 ( 93)	<b>MW:</b> 114 ZW: + 364+0.13+25/+0.05+17 (92%)
AT 519081747	1.L 6213-4.31-268/3.49-217 ( 88)	<b>Ext:</b> 113- -111-106 ( 60 Toe) <b>Mbk:</b> 094 (89)
HUSSLI 514/JETWAY ET2.L	7140-4.33-309/3.57-255 ( 29)	<b>GZW:</b> 114 <b>FW:</b> 093(66%) <b>FIT:</b> 104 <b>ZZ:</b> 091 <b>KV-pat:</b> 095
<b>2136 POISON</b>	100T:2446-4.22-103/3.19-078 ( 66)	<b>MW:</b> 112 ZW: + 578-0.03+22/-0.06+16 (89%)
DE 936415980	1.L 6628-4.25-282/3.42-227 ( 61)	<b>Ext:</b> 101- -101-111 ( 45 Toe) <b>Mbk:</b> 106 (87)
PRELUDE/VINOS	2.L 8011-4.15-332/3.47-278 ( 12)	<b>GZW:</b> 114 <b>FW:</b> 088(81%) <b>FIT:</b> 106 <b>ZZ:</b> 105 <b>KV-pat:</b> 109
<b>2225 VANCOVER</b>	100T:2339-4.13-097/3.20-075 ( 42)	<b>MW:</b> 110 ZW: + 389-0.04+13/+0.01+14 (82%)
AT 608406972	1.L 5702-4.21-240/3.43-196 ( 17)	<b>Ext:</b> 106- -101-109 ( 36 Toe) <b>Mbk:</b> 098 (83)
VINBREI/ZORVI		<b>GZW:</b> 114 <b>FW:</b> 086(79%) <b>FIT:</b> 107 <b>ZZ:</b> 103 <b>KV-pat:</b> 101
<b>6149 CHRIS</b>	100T:2493-4.12-103/3.20-080 ( 128)	<b>MW:</b> 108 ZW: + 188+0.11+16/+0.05+10 (94%)
US 000195360	1.L 6505-4.30-280/3.44-224 ( 112)	<b>Ext:</b> 110- -108-107 (120 Toe) <b>Mbk:</b> 098 (91)
ACE/JETWAY ET	3.L 7147-4.32-309/3.50-250 ( 27)	<b>GZW:</b> 114 <b>FW:</b> 102(67%) <b>FIT:</b> 111 <b>ZZ:</b> 103 <b>KV-pat:</b> 102
<b>2061 VITUS</b>	100T:2355-4.05-095/3.21-076 ( 52)	<b>MW:</b> 113 ZW: + 518+0.00+22/-0.03+16 (86%)
DE 936415949	1.L 6475-4.33-280/3.49-226 ( 44)	<b>Ext:</b> 111- -108-099 ( 38 Toe) <b>Mbk:</b> 105 (84)
VINBREI/JUPITER ET2.L	7693-4.10-315/3.51-270 ( 15)	<b>GZW:</b> 112 <b>FW:</b> 101(70%) <b>FIT:</b> 100 <b>ZZ:</b> 103 <b>KV-pat:</b> 086

## Kontakt:

**GENOSTAR GMBH**

Rottenhauserstraße 33, 3250 Wieselburg

Tel. +43-7416-52203-10 Fax. +43-7416-52203-7

Email: be@genostar.at

Internet: www.genostar.at

Am Tieberhof 6, 8200 Gleisdorf

Tel. +43-3112-2431-7734 Fax. +43-3112-2431

Email : samen@genostar.at