

Geprüfte Vererber

Identitätsdaten				GZW (Tö-basiert)				Milchleistung Zellzahl				Persistenz		FW	Fitness Zuchtleistung		ND pat/mat		Exte- rieur
665	Edelstoff	10/ 175617	DE000944072668	gGZW 115 92%	MW	108 97%	P 99 97%	M 89 95%					109	FIT 108 90%	N 111 86%				162 104
10 16		2010		+702	-0.33	+2	-0.08	+18					98%	EGW 110 93%	ZZ 109 95%	MAS			103
Ermut .	10/ 165989	DE000934399962		1.L 240 7.3	2.L 151 8.2	3.L 83 8							113	Fp [+1]	FRW 102 80%	ZYS 10050%	fFR 97 73%		119
Mal .	10/ 175289	DE000935240492		172 6798 3.97 270	3.43 233	HD 7483							104	Kp 96 99%	Km 102 94%	MIF 10181%			113
													105	VIW 99 98%					(84)
232	Erbhof	10/ 166911	DE000946037175	gGZW 130 90%	MW	124 95%	P 112 95%	M 113 93%					118	FIT 103 88%	N 107 83%				77 92
10 16		2011		+812	-0.08	+27	+0.13	+40					95%	EGW 94 91%	ZZ 94 93%	MAS			97
Eilmon .	10/ 166000	DE000938186666		1.L 144 8.5	2.L 111 8.4	3.L 60 4.5							107	Fp [-1]	FRW 102 75%	ZYS 10244%	fFR 10365%		111
Weinold	10/ 169367	DE000933663105		124 6837 4.14 283	3.59 245	HD 7418							113	Kp 115 99%	Km 98 92%	MIF 10674%			108
													118	VIW 102 98%					(90)
740	Gandalf	10/ 177399	DE000946498716	gGZW 122 80%	MW	108 88%	P 99 88%	M 96 86%					119	FIT 112 78%	N 112 76%				40 97
10 16		2012		+375	-0.10	+8	+0.01	+14					82%	EGW 102 83%	ZZ 103 83%	MAS			109
Gepard .	10/ 162080	DE000940653131		1.L 48 7	2.L 8 2.8	3.L							117	Fp [-2]	FRW 111 61%	ZYS 10434%	fFR 10141%		121
Mal .	10/ 175289	DE000935240492		22 7036 4.13 290	3.55 250	HD 7566							109	Kp 110 90%	Km 112 73%	MIF 10147%			101
													119	VIW 106 73%					(100)
1036	Hammerfest	10/ 186755	DE000948281110	gGZW 116 77%	MW	124 82%	P 101 82%	M 104 83%					103	FIT 94 75%	N 102 73%				28 102
10 16		2013		+833	+0.09	+42	-0.02	+27					88%	EGW 88 80%	ZZ 89 79%	MAS			100
Hutera .	10/ 170160	DE000941688886		1.L 42 2.1	2.L	3.L							100	Fp [-3]	FRW 98 55%	ZYS 99 30%	fFR 95 36%		124
Mandela	10/ 191777	DE000935684041		6 2998 4.17 125	3.16 95	HD 7468							104	Kp 110 94%	Km 99 74%	MIF 10141%			102
													102	VIW 92 79%					(102)
1032	Hummels	10/ 186747	DE000948336433	gGZW 126 83%	MW	123 91%	P 100 91%	M 100 90%					115	FIT 102 78%	N 106 75%				58 108
10 16		2013		+967	-0.01	+40	-0.06	+29					92%	EGW 106 87%	ZZ 107 87%	MAS			106
Hutera .	10/ 170160	DE000941688886		1.L 103 4	2.L	3.L							121	Fp [-3]	FRW 100 57%	ZYS 10133%	fFR 99 46%		105
Winnipeg	10/ 182567	DE000934492505		69 2870 4.03 116	3.21 92	HD 7754							110	Kp 79 95%	Km 108 79%	MIF 10554%			111
													108	VIW 86 80%					(105)
1768	Hutubi	10/ 856236	DE000948272258	gGZW 130 81%	MW	123 90%	P 116 90%	M 105 89%					110	FIT 111 78%	N 110 74%				50 98
10 16		2013		+870	+0.08	+43	-0.05	+26					89%	EGW 99 86%	ZZ 98 86%	MAS			106
Hutera .	10/ 170160	DE000941688886		1.L 103 3.6	2.L	3.L							98	Fp [-1]	FRW 107 57%	ZYS 10232%	fFR 10445%		117
Ruap .	10/ 191085	DE000918105400		58 2827 4.04 114	3.17 90	HD 7435							109	Kp 106 96%	Km 103 80%	MIF 11054%			111
													113	VIW 110 82%					(111)
547	Ingen	10/ 171450	DE000948336993	gGZW 118 77%	MW	113 83%	P 94 83%	M 100 84%					106	FIT 110 75%	N 109 73%				31 90
10 16		2013		+525	-0.08	+16	+0.04	+22					87%	EGW 100 81%	ZZ 97 80%	MAS			102
Remitent	10/ 170063	DE000940989677		1.L 44 2.4	2.L	3.L							99	Fp [+2]	FRW 122 54%	ZYS 10436%	fFR 10141%		104
Resolut	10/ 183260	DE000937694254		9 2665 4.03 107	3.27 87	HD 7564							108	Kp 106 94%	Km 105 73%	MIF 10141%			109
													104	VIW 93 78%					(101)
1646	Lanslide	10/ 606293	CZ000677437053	gGZW 124 84%	MW	126 93%	P 106 93%	M 109 81%					93	FIT 106 81%	N 102 77%				91 101
C5 10		2012		+836	+0.08	+41	+0.06	+34					81%	EGW 100 88%	ZZ 97 89%	MAS			97
Wildwest	10/ 188878	DE000940759262		1.L 105 9.2	2.L 65 3.7	3.L							106	Fp [+1]	FRW 113 60%	ZYS 10336%	fFR 99 34%		103
Manitoba	10/ 188196	DE0009336487481		92 7390 4.14 306	3.69 273	HD 7134							90	Kp 107 95%	Km 104 79%	MIF			114
													93	VIW 100 81%					(105)
1257	Makam	10/ 193225	DE000946716118	gGZW 134 87%	MW	114 94%	P 120 94%	M 110 93%					113	FIT 121 84%	N 116 79%				57 103
10 16		2011		+202	+0.20	+24	+0.15	+19					92%	EGW 115 90%	ZZ 114 91%	MAS	10733%		107
Mangope	10/ 188528	DE000938063849		1.L 142 7.6	2.L 86 6.2	3.L 4 1.8							107	Fp [+3]	FRW 112 71%	ZYS 10846%	fFR 10359%		106
Zahner .	10/ 187899	DE000933038755		103 6306 4.30 271	3.55 224	HD 7497							114	Kp 97 99%	Km 111 86%	MIF 10667%			105
													108	VIW 107 89%					(107)
750	Maidan	10/ 177427	DE000947662537	gGZW 127 83%	MW	111 91%	P 113 92%	M 97 90%					105	FIT 123 80%	N 122 76%				55 92
10 16		2012		+582	-0.17	+11	-0.01	+19					86%	EGW 118 87%	ZZ 119 87%	MAS			108
Manigo .	10/ 162572	DE000943304203		1.L 93 6.8	2.L 4 1.5	3.L							99	Fp [+3]	FRW 108 62%	ZYS 10235%	fFR 10147%		113
Hupsol .	10/ 188382	DE000937793170		22 6796 4.03 274	3.53 240	HD 7649							105	Kp 111 93%	Km 107 78%	MIF 10055%			106
													104	VIW 116 78%					(90)

684	Mandera	10/ 175743	DE000947645843	gGZW 120 82% MW	108 90% P 96 90%	108	FIT 115 80% N 114 75%	50 102
10 16		2012		+275 -0.01 +11 +0.04 +13	M 107 87%	86%	EGW 117 86% ZZ 119 86%	94
Manigo .	10/ 162572	DE000943304203		1.L 77 7.8 2.L 24 2.8 3.L		104	Fp [+3] FRW 113 62%	133
Endo .	10/ 169679	DE000937795655		46 6679 4.18 280 3.48 233 HD 7632		105	Kp 101 97% Km 94 79%	105
						108	VIW 108 83%	(97
1771	Muzungu	10/ 856307	DE000948357084	gGZW 118 77% MW	124 84% P 90 84%	108	FIT 99 74% N 99 73%	39 103
10 16		2013		+586 +0.18 +39 +0.12 +30	M 102 82%	87%	EGW 95 81% ZZ 91 80%	105
Mach mal	10/ 170554	DE000943571406		1.L 50 2.9 2.L 3.L		109	Fp [+1] FRW 123 52%	100
Dextro .	10/ 192110	DE000937747659		19 2770 4.21 117 3.29 91 HD 7516		100	Kp 88 92% Km 86 72%	111
						111	VIW 86 74%	(109
707	Ostblock	10/ 177228	DE000944762256	gGZW 119 92% MW	112 97% P 110 97%	100	FIT 110 90% N 110 86%	70 108
10 16		2010		+836 -0.44 -2 +0.03 +32	M 102 95%	97%	EGW 101 93% ZZ 102 95%	90
Huascara	10/ 191995	DE000937252293		1.L 203 8.2 2.L 157 7.9 3.L 78 7.3		101	Fp [-3] FRW 107 80%	105
Mandela	10/ 191777	DE000935684041		165 6814 3.83 261 3.45 235 HD 7285		100	Kp 110 99% Km 110 94%	107
						101	VIW 105 99%	(107
957	Saldana	10/ 186364	DE000945398166	gGZW 122 97% MW	135 99% P 94 99%	105	FIT 82 95% N 94 93%	252 96
10 16 C5		2010		+1480 -0.18 +45 +0.03 +55	M 113 99%	99%	EGW 78 97% ZZ 77 99%	93
Salvator	10/ 197088	DE000935112426		1.L 1390 7.4 2.L 599 5.2 3.L 94 6.7		105	Fp [-1] FRW 79 91%	95
Vodach .	10/ 184878	DE000935052577		850 7584 4.08 310 3.52 267 HD 8061		100	Kp 106 99% Km 102 99%	104
						107	VIW 110 99%	(101
761	Veltliner	10/ 177474	DE000948784581	gGZW 132 79% MW	121 86% P 106 86%	126	FIT 109 77% N 106 75%	48 104
10 16		2013		+698 +0.09 +36 +0.01 +25	M 104 85%	89%	EGW 110 83% ZZ 110 83%	112
Reumut .	10/ 850712	DE000944127123		1.L 62 3.5 2.L 3.L		123	Fp [+2] FRW 107 56%	99
Winnipeg	10/ 182567	DE000934492505		31 2693 4.24 114 3.27 88 HD 7833		119	Kp 97 94% Km 110 76%	114
						118	VIW 96 79%	(109
1163	Vormann	10/ 190120	DE000948775205	gGZW 121 80% MW	125 88% P 100 88%	102	FIT 100 76% N 103 73%	45 100
10 16		2013		+1184 -0.03 +47 -0.16 +28	M 105 88%	87%	EGW 108 84% ZZ 110 84%	101
Reumut .	10/ 850712	DE000944127123		1.L 75 3.9 2.L 3.L		96	Fp [±0] FRW 97 54%	95
Hagwirt	10/ 192627	DE000941327412		49 2734 3.91 107 3.02 83 HD 7538		98	Kp 99 94% Km 99 75%	104
						107	VIW 91 78%	(99
1527	Walfried	10/ 605904	AT000520368918	gGZW 131 95% MW	114 99% P 124 99%	101	FIT 123 93% N 125 88%	125 106
10 16 C5		2010		+614 -0.04 +22 -0.04 +18	M 94 98%	99%	EGW 120 95% ZZ 122 97%	109
Wal .	10/ 605218	AT000841069834		1.L 533 8.1 2.L 335 6.2 3.L 100 7.2		105	Fp [-2] FRW 108 87%	104
Malefiz	10/ 160055	DE000915079575		408 6990 4.15 290 3.48 243 HD 7956		95	Kp 111 99% Km 108 97%	108
						105	VIW 103 99%	(102
994	Wartburg	10/ 186704	DE000946444589	gGZW 111 85% MW	128 92% P 107 92%	92	FIT 86 82% N 90 78%	61 97
10 16		2012		+1278 -0.05 +49 -0.12 +34	M 102 89%	87%	EGW 97 87% ZZ 99 88%	82
Weburg .	10/ 166195	DE000939611602		1.L 109 7.7 2.L 45 3.8 3.L		91	Fp [+2] FRW 77 65%	104
Ilion .	10/ 185090	DE000936284807		72 7753 4.12 320 3.39 263 HD 7777		93	Kp 114 99% Km 107 82%	100
						96	VIW 92 90%	(101
609	Wayne	10/ 172949	DE000946375031	gGZW 125 86% MW	119 93% P 105 94%	112	FIT 105 82% N 101 77%	60 99
10 16		2011		+594 +0.14 +36 -0.01 +20	M 117 92%	92%	EGW 100 89% ZZ 99 90%	116
Wildwest	10/ 188878	DE000940759262		1.L 165 3.9 2.L 17 5 3.L		115	Fp [-1] FRW 107 64%	94
Rurex .	10/ 178755	DE000936189219		30 6991 4.18 292 3.48 243 HD 7535		100	Kp 116 99% Km 113 86%	111
						116	VIW 100 90%	(106
1706	Welfenprinz	10/ 851386	DE000946396959	gGZW 124 89% MW	113 95% P 104 95%	114	FIT 111 88% N 107 83%	72 113
10 2 16		2011		+387 +0.08 +22 +0.04 +17	M 95 94%	92%	EGW 120 91% ZZ 119 93%	113
Watnox .	10/ 169808	DE000938662295		1.L 163 7.9 2.L 109 7.1 3.L 26 2.5		116	Fp [±0] FRW 105 76%	112
Rau .	10/ 605345	AT000653713345		120 6445 4.29 276 3.50 225 HD 7596		107	Kp 96 99% Km 106 88%	114
						111	VIW 96 92%	(100
626	Wendlinger	10/ 172997	DE000947682611	gGZW 133 91% MW	121 98% P 124 98%	92	FIT 122 88% N 123 81%	130 105
10 16		2012		+1113 -0.18 +31 -0.11 +29	M 119 96%	96%	EGW 108 94% ZZ 110 96%	81
Wille .	10/ 426617	DE000813516428		1.L 426 5.6 2.L 67 2.2 3.L		87	Fp [+4] FRW 115 77%	122
Gebalot	10/ 187771	DE000932785883		122 7364 4.03 297 3.41 251 HD 8072		100	Kp 105 99% Km 114 93%	106
						91	VIW 105 97%	(107
61	Westkreuz	10/ 163310	DE000945683542	gGZW 117 91% MW	124 96% P 104 96%	103	FIT 90 89% N 90 85%	90 106
10 16		2011		+706 +0.06 +34 +0.13 +36	M 118 93%	98%	EGW 108 91% ZZ 109 93%	84
Waldbran	10/ 192441	DE000940100513		1.L 165 8.8 2.L 123 8.6 3.L 73 6.2		109	Fp [+2] FRW 78 77%	107
Rumen .	10/ 605321	AT000864481742		149 6765 4.25 287 3.59 243 HD 7565		104	Kp 96 99% Km 107 95%	98
						96	VIW 99 99%	(100

672	Wildalp	10/ 175662	gGZW 120 84% MW	118 90% P 105 90%	108	FIT 102 82% N 108 77%	48 95
16 10		DE000945910227		M 109 87%	86%	EGW 97 86% ZZ 98 87%	95
Wiggall .	10/ 192224	DE000939204367	+706 ±0.00 +30 -0.03 +22	106	Fp [±0] FRW 96 65%	MAS ZYS 96 36%	110
Ruap .	10/ 191085	DE000918105400	1.L 56 8.9 2.L 46 8.2 3.L 28 4.5	105	Kp 115 99% Km 91 87%	fFR 96 51%	106
			52 6970 4.22 294 3.46 241 HD 7652	107	VIW 109 98%	MIF 95 59%	(107)
719	Wolgasand	10/ 177286	gGZW 121 89% MW	107 94% P 110 95%	111	FIT 115 87% N 121 81%	68 105
10 16		DE000945593119		M 95 92%	95%	EGW 114 90% ZZ 116 92%	114
Wonderfu	10/ 175366	DE000938713619	+146 +0.06 +10 +0.07 +10	104	Fp [+1] FRW 104 74%	MAS ZYS 10044%	111
Rurex .	10/ 178755	DE000936189219	1.L 115 8.7 2.L 90 8.7 3.L 55 5	115	Kp 95 99% Km 103 93%	fFR 98 63%	109
			106 6458 4.25 274 3.51 227 HD 7421	104	VIW 93 99%	MIF 10371%	(98)
307	Zauber	10/ 170014	gGZW 124 99% MW	116 99% P 119 99%	97	FIT 112 99% N 104 99%	3639 91
10 16 A1 A7 C5		DE000940777732		M 106 99%	99%	EGW 108 99% ZZ 107 99%	97
Zahner .	10/ 187899	DE000933038755	+348 +0.32 +40 -0.01 +11	95	Fp [+1] FRW 111 99%	MAS 10898%	112
Randy .	18/ 68122	DE000918555090	1.L 28388 7.4 2.L 16493 7 3.L 7289 6.3	98	Kp 101 99% Km 100 99%	ZYS 10498%	102
			19534 6772 4.38 296 3.45 233 HD 7819	99	VIW 101 99%	fFR 10199%	(103)
						MIF 10699%	

Genomische Jungvererber

363	Etoscha	10/ 177510	gGZW 128 71% MW	118 73% P 94 73%	120	FIT 112 74% N 105 72%	113
10		DE000948786057		M 103 72%	72%	EGW 106 74% ZZ 104 71%	102
Everest	10/ 179900	DE000945582236	+582 +0.05 +28 +0.02 +22	126	Fp [+1] FRW 119 54%		107
Idiom .	10/ 176663	DE000936741927	1.L . 2.L . 3.L .	106	Kp 112 99% Km 102 84%		116
			. . . HD	118	VIW 110 98%		(101)
1502	Moltobene	10/ 865543	gGZW 131 60% MW	131 66% P 97 66%	103	FIT 106 63% N 105 64%	99
10 16		DE000952232289		M 101 64%	57%	EGW 107 67% ZZ 113 64%	92
Macht .	10/ 171611	DE000949369181	+1270 -0.06 +47 -0.05 +40	114	Fp FRW 99 42%		111
Milchkoe	10/ 180023	DE000946635730	1.L . 2.L . 3.L .	96	Kp 120 56% Km 107 48%		102
			. . . HD	102	VIW 118 47%		(103)
684	Muranga	10/ 190801	gGZW 130 66% MW	122 72% P 111 72%	118	FIT 110 69% N 109 69%	93
10		DE000948775190		M 94 71%	67%	EGW 107 73% ZZ 108 70%	102
Mandrin	10/ 606089	AT000650446817	+1053 -0.18 +28 -0.03 +34	112	Fp FRW 100 51%		98
Reumut .	10/ 850712	DE000944127123	1.L . 2.L . 3.L .	118	Kp 108 63% Km 110 58%		110
			. . . HD	110	VIW 107 58%		(106)
642	Sonora	10/ 190470	gGZW 132 69% MW	128 74% P 113 74%	118	FIT 100 72% N 103 71%	104
10 16		DE000950496985		M 115 72%	68%	EGW 92 74% ZZ 92 72%	102
Saldana	10/ 186364	DE000945398166	+1311 -0.22 +35 -0.03 +44	119	Fp [+5] FRW 91 53%		103
Vanadin	10/ 179356	DE000941035849	1.L . 2.L . 3.L .	111	Kp 99 94% Km 108 62%		110
			. . . HD	112	VIW 108 75%		(100)
1265	Vaduz	10/ 857531	gGZW 129 67% MW	128 72% P 94 72%	93	FIT 115 71% N 114 71%	96
10 16		DE000951931061		M 109 71%	66%	EGW 105 74% ZZ 105 70%	99
Reumut .	10/ 850712	DE000944127123	+1086 +0.08 +52 -0.10 +29	96	Fp FRW 119 54%	MAS ZYS 10430%	99
Zauber .	10/ 170014	DE000940777732	1.L . 2.L . 3.L .	95	Kp 110 63% Km 109 59%	fFR 10430%	111
			. . . HD	93	VIW 98 58%	MIF	(104)
400	Vanatu	10/ 177730	gGZW 131 67% MW	120 73% P 119 73%	117	FIT 114 70% N 115 70%	106
10		DE000952246043		M 113 72%	67%	EGW 103 73% ZZ 106 71%	115
Veteran	10/ 605784	AT000056095316	+740 +0.01 +32 -0.01 +25	117	Fp FRW 108 51%		107
Walfried	10/ 605904	AT000520368918	1.L . 2.L . 3.L .	105	Kp 93 63% Km 114 59%		108
			. . . HD	118	VIW 96 59%		(96)
1210	Versmold	10/ 856790	gGZW 131 69% MW	120 73% P 110 74%	110	FIT 117 73% N 117 72%	99
10 16		DE000949574824		M 108 72%	66%	EGW 111 75% ZZ 111 72%	102
Reumut .	10/ 850712	DE000944127123	+782 -0.06 +27 +0.01 +28	105	Fp [+2] FRW 104 54%	MAS ZYS 10430%	99
Manitoba	10/ 188196	DE000936487481	1.L . 2.L . 3.L .	113	Kp 126 99% Km 106 70%	fFR 10430%	115
			. . . HD	104	VIW 113 89%	MIF	(103)
309	Wallner	10/ 173408	gGZW 134 63% MW	117 69% P 115 69%	118	FIT 121 66% N 123 66%	101
10		DE000951821435		M 107 68%	63%	EGW 107 70% ZZ 107 67%	112
Wiscona	10/ 163940	DE000947520987	+625 -0.04 +23 +0.04 +25	118	Fp FRW 113 46%		123
Zauber .	10/ 170014	DE000940777732	1.L . 2.L . 3.L .	109	Kp 97 60% Km 110 54%		106
			. . . HD	115	VIW 102 53%		(101)

Genetisch hornlose Stiere

Identitätsdaten			GZW		Milchleistung		Persistenz		FW	Fitness		ND	Exte- rieur	
			Zellzahl							Zuchtleistung		pat/mat		
648	Mahango Pp*	10/ 173075	gGZW	139 90%	MW	127	97%	P	108	97%	112	FIT 116 84% N 114 77%		143 118
	Nachkommegepr.	DE000948097266						M	99	97%	99%	EGW 109 93% ZZ 108 95%	MAS	113
	10 C5	2013		+1188	-0.06	+44		-0.09	+34		116	Fp [-1]	FRW 109 68%	ZYS 91 34%
	Mungo .	10/ 851136 DE000945382782	1.L	472	2.1	2.L		3.L			103	Kp 110 99%	Km 121 98%	fFR 103 64%
	Round up	10/ 188325 DE000936487534	84	2904	3.97	115		93	HD	8328	112	VIW 103 99%	MIF 106 74%	(102)
615	Votary P*S	10/ 172966	gGZW	123 92%	MW	118	98%	P	92	98%	103	FIT 107 90% N 98 85%		132 116
	Nachkommegepr.	DE000946894585						M	98	97%	91%	EGW 109 94% ZZ 109 96%	MAS	115
	10 16	2012		+1005	-0.13	+30		-0.14	+23		121	Fp [-1]	FRW 107 79%	ZYS 95 44%
	Ruhmreic	10/ 179596 DE000917192201	1.L	383	7.2	2.L		132	3.6	3.L	93	Kp 114 99%	Km 116 94%	fFR 110 71%
	Rumgo .	10/ 605406 AT000168213272	204	7554	4.09	309		255	HD	7994	101	VIW 113 97%	MIF 97 80%	(89)
760	Vorster PS	10/ 177461	gGZW	114 85%	MW	116	93%	P	103	93%	102	FIT 99 81% N 102 76%		79 102
	Nachkommegepr.	DE000948293514						M	101	92%	95%	EGW 104 89% ZZ 106 90%	MAS	105
	10	2013		+731	-0.16	+17		+0.03	+28		105	Fp [-2]	FRW 96 60%	ZYS 101 31%
	Reumut .	10/ 850712 DE000944127123	1.L	175	3.4	2.L		3.L			103	Kp 106 99%	Km 100 87%	fFR 97 51%
	Solo .	10/ 161460 DE000938649974	89	2761	3.92	108		93	HD	8055	97	VIW 95 94%	MIF 104 61%	(106)
501	Harlander P*S	10/ 180921	gGZW	128 61%	MW	127	66%	P	107	66%	110	FIT 102 64% N 102 65%		109
	Nachkommegepr.	DE000951989427						M	122	64%	66%	EGW 89 67% ZZ 87 64%		104
	10 16	2016		+913	+0.07	+44		+0.01	+33		122	Fp	FRW 105 43%	110
	Herzschl	10/ 606101 AT000303304428	1.L		2.L			3.L			99	Kp 108 62%	Km 103 57%	100
	Obi .	10/ 177320 DE000945937492						HD			108	VIW 104 57%		(101)
306	Madril PP*	10/ 173392	gGZW	132 64%	MW	131	69%	P	111	69%	109	FIT 108 66% N 113 65%		108
	Nachkommegepr.	DE000952444032						M	113	68%	65%	EGW 109 69% ZZ 112 67%		103
	10	2016		+1237	+0.03	+54		-0.11	+34		109	Fp	FRW 98 45%	114
	Mahango	10/ 173075 DE000948097266	1.L		2.L			3.L			101	Kp 115 61%	Km 109 56%	101
	Rosskur	10/ 179513 DE000943024365						HD			111	VIW 88 56%		(95)
301	Mainstream Pp*	10/ 173334	gGZW	124 69%	MW	114	73%	P	108	73%	101	FIT 119 73% N 114 72%		105
	Nachkommegepr.	DE000950964480						M	104	72%	67%	EGW 108 74% ZZ 106 71%		101
	10	2015		+377	+0.07	+21		+0.08	+20		106	Fp [+1]	FRW 119 55%	120
	Manigo .	10/ 162572 DE000943304203	1.L		2.L			3.L			95	Kp 116 91%	Km 107 61%	111
	Irola .	10/ 199000 DE000945392211						HD			103	VIW 112 70%		(104)
997	Maishofen Pp*	10/ 606268	gGZW	137 64%	MW	128	70%	P	114	71%	111	FIT 115 66% N 111 66%		101
	Nachkommegepr.	AT000468022429						M	109	69%	66%	EGW 102 70% ZZ 103 68%		100
	10 16	2016		+1127	-0.07	+41		-0.02	+38		115	Fp [+7]	FRW 107 46%	103
	Mahango	10/ 173075 DE000948097266	1.L		2.L			3.L			105	Kp 116 61%	Km 110 57%	100
	Saldana	10/ 186364 DE000945398166						HD			108	VIW 116 56%		(102)
343	Moremi PP*	10/ 175933	gGZW	135 64%	MW	123	70%	P	117	70%	116	FIT 118 66% N 121 65%		95
	Nachkommegepr.	DE000950785125						M	110	69%	65%	EGW 101 70% ZZ 101 68%		106
	10 16	2016		+1010	-0.05	+38		-0.09	+28		115	Fp	FRW 114 45%	112
	Mahango	10/ 173075 DE000948097266	1.L		2.L			3.L			107	Kp 109 61%	Km 109 57%	103
	Marmor .	10/ 163228 DE000974601831						HD			115	VIW 98 56%		(99)
293	Motane Pp*	10/ 173269	gGZW	136 63%	MW	124	69%	P	113	69%	113	FIT 118 65% N 116 64%		120
	Nachkommegepr.	DE000950963826						M	110	68%	65%	EGW 110 69% ZZ 108 67%		112
	10	2016		+998	-0.08	+35		-0.03	+33		114	Fp	FRW 111 44%	109
	Mahango	10/ 173075 DE000948097266	1.L		2.L			3.L			105	Kp 102 64%	Km 121 56%	113
	Mandai .	10/ 175584 DE000943003311						HD			112	VIW 99 57%		(95)
1501	Spartaner Pp*	10/ 865542	gGZW	123 61%	MW	130	66%	P	102	66%	104	FIT 95 64% N 99 64%		101
	Nachkommegepr.	DE000952233775						M	112	67%	65%	EGW 95 68% ZZ 95 66%		91
	10 16	2016		+1174	-0.02	+47		-0.05	+37		118	Fp	FRW 89 42%	103
	Sensatio	10/ 167154 DE000949096770	1.L		2.L			3.L			92	Kp 106 61%	Km 101 56%	109
	Hutera .	10/ 170160 DE000941688886						HD			104	VIW 101 56%		(100)
91	Verden P*S	10/ 167473	gGZW	123 61%	MW	121	66%	P	102	66%	95	FIT 113 64% N 116 64%		94
	Nachkommegepr.	DE000951785087						M	110	64%	63%	EGW 105 66% ZZ 101 63%		94
	10 16	2016		+597	+0.15	+37		+0.03	+24		91	Fp	FRW 110 42%	113
	Vermeer	10/ 856370 DE000948888363	1.L		2.L			3.L			96	Kp 107 62%	Km 104 54%	116
	Irola .	10/ 199000 DE000945392211						HD			100	VIW 102 56%		(109)

Pp = mischerbig hornloses Tier, PS = mischerbig hornloses Tier (Wackelhorn), PP = reinerbig hornloses Tier