

Geprüfte Vererber

Identitätsdaten				GZW (Tö-basiert)				Milchleistung				Persistenz		FW	Fitness		ND		Exte-rieur
				Zellzahl									Zuchtleistung		pat/mat				
51	Dell	10/ 163200	DE000974602964	gGZW 122	98%	MW	114	99%	P	96	99%	115	FIT 104	97%	N 107	95%		560	96
17	A1	2010		+481	-0.01	+19	+0.05	+21	M	104	99%	99%	EGW 110	98%	ZZ 110	99%	MAS 10380%	105	
Dextro .	10/ 192110	DE000937747659		1.L 1824	7.7	2.L 1113	6.4	3.L 352	5.1	113		111	Fp [±0]	FRW 94	95%	fFR 97	94%	138	
Ruap .	10/ 191085	DE000918105400		1354	6757	4.20	284	3.48	235	HD	7777	110	Kp 116	99%	Km 111	99%	MIF 10996%	(107)	
1645	Galileo	10/ 606278	CZ000563882032	gGZW 135	96%	MW	118	99%	P	122	99%	108	FIT 124	93%	N 119	99%		3105	104
C1	17	2007		+614	+0.10	+34	-0.01	+21	M	101	99%	95%	EGW 116	96%	ZZ 116	99%	MAS 10380%	94	
Osmium .	10/ 605640	FR002598013062		1.L 8997	8.2	2.L 4590	7.1	3.L 1317	5	117		102	Fp [+2]	FRW 115	68%	fFR 10432%	116		
Levier .	10/ 605276	FR003895010463		6417	6605	4.13	273	3.58	237	HD	6623	97	Kp 113	99%	Km 94	99%	MIF	(72)	
935	Incubus	10/ 186293	DE000943227911	gGZW 123	97%	MW	103	99%	P	105	99%	103	FIT 125	96%	N 130	94%		271	97
17	3	2008		+425	-0.25	-2	-0.09	+8	M	109	99%	98%	EGW 97	96%	ZZ 94	99%	MAS 10339%	95	
Inhof .	10/ 191907	DE000937031151		1.L 1319	7.9	2.L 838	7.6	3.L 521	7	101		102	Fp [+1]	FRW 125	92%	fFR 10592%	107		
Engadin	10/ 191307	DE000919979088		961	6587	4.02	265	3.39	223	HD	7656	103	Kp 111	99%	Km 106	99%	MIF 10496%	(85)	
1210	Indossar	10/ 192876	DE000943786623	gGZW 121	98%	MW	104	99%	P	103	99%	110	FIT 118	98%	N 117	98%		819	100
17	3 C1	2008		+234	-0.05	+6	-0.04	+5	M	117	99%	99%	EGW 98	98%	ZZ 95	99%	MAS 10786%	102	
Inder .	10/ 185081	DE000936822851		1.L 3682	7.8	2.L 2424	7.5	3.L 1242	6.1	110		108	Fp [±0]	FRW 121	97%	fFR 10797%	119		
Dionis .	10/ 605306	AT000447242233		2743	6737	4.14	279	3.44	232	HD	7843	105	Kp 106	99%	Km 100	99%	MIF 10798%	(94)	
1078	Inkognito	10/ 189296	DE000943004476	gGZW 124	91%	MW	106	95%	P	114	96%	119	FIT 117	90%	N 115	86%		66	101
17	A1	2008		+353	-0.15	+3	-0.01	+12	M	97	94%	92%	EGW 112	92%	ZZ 112	93%	MAS 11155%	113	
Ilion .	10/ 185090	DE000936284807		1.L 131	7.7	2.L 101	8.4	3.L 88	8	116		111	Fp [+2]	FRW 112	82%	fFR 10074%	101		
Malefiz	10/ 160055	DE000915079575		105	6768	4.05	274	3.42	231	HD	7633	114	Kp 96	98%	Km 104	90%	MIF 10481%	(96)	
515	Magic	10/ 171333	DE000947673493	gGZW 128	95%	MW	112	99%	P	114	99%	105	FIT 119	92%	N 117	86%		300	100
17	A1 C1	2012		+362	-0.10	+7	+0.15	+24	M	103	99%	99%	EGW 96	97%	ZZ 95	99%	MAS 96	56%	97
Manton .	10/ 192706	DE000942405989		1.L 1277	5.1	2.L 77	1.9	3.L		107		98	Fp [+2]	FRW 121	86%	fFR 10785%	115		
Hulock .	10/ 178434	DE000932878499		226	7034	4.15	292	3.57	251	HD	8474	105	Kp 110	99%	Km 115	98%	MIF 10491%	(108)	
1016	Magro	10/ 186728	DE000947380116	gGZW 123	85%	MW	111	93%	P	111	93%	105	FIT 117	82%	N 114	78%		57	111
17		2012		+472	-0.19	+5	+0.09	+24	M	96	91%	85%	EGW 116	88%	ZZ 117	89%	MAS 98	40%	116
Manigo .	10/ 162572	DE000943304203		1.L 107	8	2.L 28	1.9	3.L		102		105	Fp [+1]	FRW 108	67%	fFR 99	52%	114	
Vanstein	10/ 191658	DE000934586859		65	6691	3.98	266	3.52	235	HD	7616	105	Kp 111	94%	Km 98	82%	MIF 99	59%	(110)
15	Mesias	10/ 606397	CZ000801149031	gGZW 131	81%	MW	128	90%	P	109	91%	104	FIT 108	76%	N 109	74%		63	106
C6	C1	17	2013	+893	+0.10	+45	+0.06	+36	M	97	81%	86%	EGW 112	85%	ZZ 113	85%	MAS 97	31%	103
Wille .	10/ 426617	DE000813516428		1.L 93	5.8	2.L 2	1.5	3.L		104		113	Fp [+4]	FRW 96	52%	fFR 98	30%	119	
Vanstein	10/ 191658	DE000934586859		28	7043	4.16	293	3.73	263	HD	6957	97	Kp 105	96%	Km 108	68%	MIF	(116)	
1740	Mint	10/ 851825	DE000948271424	gGZW 130	96%	MW	121	99%	P	103	99%	94	FIT 116	94%	N 115	87%		605	99
17	A1 C1	2012		+1146	-0.24	+26	-0.08	+33	M	109	99%	99%	EGW 125	97%	ZZ 127	99%	MAS 11066%	80	
Manigo .	10/ 162572	DE000943304203		1.L 1818	4.1	2.L 8	1.5	3.L		89		104	Fp [+1]	FRW 105	89%	fFR 10288%	131		
Rau .	10/ 605345	AT000653713345		94	7652	4.08	312	3.49	267	HD	8837	97	Kp 103	99%	Km 95	99%	MIF 10993%	(102)	
1693	Mungo Pp	10/ 851136	DE000945382782	gGZW 112	98%	MW	117	99%	P	107	99%	79	FIT 106	98%	N 108	97%		519	109
B2C		2010		+886	-0.08	+30	-0.13	+21	M	87	99%	99%	EGW 107	98%	ZZ 107	99%	MAS 10980%	100	
Manitoba	10/ 188196	DE000936487481		1.L 2489	7.7	2.L 1416	7.1	3.L 481	4.7	82		93	Fp [±0]	FRW 101	96%	fFR 99	95%	112	
Pontius	10/ 183694	DE000938993988		1752	7110	4.12	293	3.35	238	HD	7781	80	Kp 112	99%	Km 109	99%	MIF 10797%	(107)	

Identitätsdaten			GZW (Tö-basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur
1225	Polarbaer	10/ 193020 DE000944502273 17 3 A1 C1 2010 Polari . 10/ 605419 AT000486134172 Wal . 10/ 605218 AT000841069834	gGZW 122 99% MW	114 99%	P 104 99%	106	FIT 108 99% N 102 99%	MAS 10492%	1192 102
			+446	+0.13	+29	±0.00	+15	EGW 101 99% ZZ 100 99%	95
			1.L 5796 6.6	2.L 3000 7.4	3.L 1342 5.6	100	Fp [±0] FRW 111 98%	ZYS 10993%	112
			3472 6768 4.28 290	3.48 236	HD 7812	108	Kp 117 99% Km 108 99%	fFR 10698%	99
						103	VIW 103 99%	MIF 10799%	(101)
1109	Potter	10/ 189778 DE000945920021 17 2011 Pepsi . 10/ 191954 DE000936877792 Waterber 10/ 195500 DE000932739095	gGZW 118 92% MW	114 97%	P 106 97%	101	FIT 107 91% N 111 86%	MAS	78 100
			+699	-0.02	+27	-0.10	+16	EGW 104 92% ZZ 104 95%	94
			1.L 134 8.7	2.L 105 8.3	3.L 48 4	101	Fp [+1] FRW 102 82%	ZYS 10542%	108
			114 6833 4.18 285	3.33 228	HD 7527	107	Kp 102 99% Km 102 94%	fFR 10762%	113
						95	VIW 97 98%	MIF 10271%	(106)
1337	Raldi	10/ 198645 F5C DE000944108728 17 A1 C1 2009 23% RH Rau . 10/ 605345 AT000653713345 Poldi . 10/ 184248 DE000913325437	gGZW 122 97% MW	113 99%	P 107 99%	85	FIT 120 97% N 115 93%	MAS 10871%	422 103
			+761	-0.18	+17	-0.08	+20	EGW 123 97% ZZ 125 99%	110
			1.L 2605 4.6	2.L 545 7.7	3.L 282 6.1	99	Fp [±0] FRW 113 94%	ZYS 10977%	108
			611 6817 4.06 277	3.40 232	HD 7779	86	Kp 115 99% Km 108 99%	fFR 10494%	122
							VIW 102 99%	MIF 10496%	(107)
1270	Rommel	10/ 193310 F2C DE000946581932 17 A1 2012 Ricki . 10/ 185642 DE000938806653 Rumgo . 10/ 605406 AT000168213272	gGZW 129 95% MW	128 99%	P 111 99%	111	FIT 98 93% N 101 88%	MAS 94 58%	298 117
			+1229	-0.15	+38	±0.00	+43	EGW 97 96% ZZ 97 98%	113
			1.L 911 6.9	2.L 321 3.6	3.L 2 2.5	120	Fp [-2] FRW 94 88%	ZYS 10866%	103
			478 7322 4.07 298	3.44 252	HD 8069	107	Kp 100 99% Km 108 97%	fFR 95 85%	126
						103	VIW 101 98%	MIF 10891%	(109)
604	Riaza	10/ 172938 DE000946878900 17 A1 2012 Ruptal . 10/ 169837 DE000939880547 Rau . 10/ 605345 AT000653713345	gGZW 125 92% MW	119 97%	P 106 98%	104	FIT 108 90% N 109 84%	MAS 10142%	149 107
			+614	+0.14	+37	±0.00	+22	EGW 109 93% ZZ 108 95%	103
			1.L 358 5.8	2.L 98 5.6	3.L 1 2	115	Fp [±0] FRW 104 80%	ZYS 10053%	108
			128 6875 4.26 293	3.42 235	HD 7816	99	Kp 88 99% Km 109 94%	fFR 10473%	127
						101	VIW 97 94%	MIF 10481%	(110)
927	Vlado	10/ 186248 DE000942729964 17 C1 2007 Vanstein 10/ 191658 DE000934586859 Dionis . 10/ 605306 AT000447242233	gGZW 115 98% MW	107 99%	P 105 99%	111	FIT 104 98% N 111 97%	MAS 85 80%	492 94
			+504	-0.15	+9	-0.07	+12	EGW 99 98% ZZ 101 99%	97
			1.L 2729 7.8	2.L 1772 7.3	3.L 728 5.3	103	Fp [-1] FRW 98 96%	ZYS 10583%	103
			2029 6769 4.08 276	3.45 233	HD 7850	115	Kp 110 99% Km 104 99%	fFR 10095%	118
						104	VIW 106 99%	MIF 10097%	(106)
1717	Wildgast	10/ 851541 DE000947395894 17 A1 2012 Wildwest 10/ 188878 DE000940759262 Inder . 10/ 185081 DE000936822851	gGZW 127 95% MW	117 99%	P 120 99%	101	FIT 114 93% N 110 87%	MAS 10159%	252 92
			+881	-0.09	+29	-0.11	+22	EGW 105 96% ZZ 106 98%	99
			1.L 828 5.9	2.L 229 4.5	3.L 5 1.2	101	Fp [±0] FRW 115 87%	ZYS 10767%	101
			334 6934 4.11 285	3.35 232	HD 7797	97	Kp 106 99% Km 95 97%	fFR 10584%	107
						104	VIW 101 98%	MIF 10690%	(96)
1705	Wobbler	10/ 851361 DE000946673832 17 A1 2011 Watnox . 10/ 169808 DE000938662295 Mandela 10/ 191777 DE000935684041	gGZW 134 98% MW	119 99%	P 115 99%	107	FIT 116 97% N 123 96%	MAS 10781%	429 104
			+1023	-0.23	+23	-0.04	+32	EGW 115 98% ZZ 117 99%	108
			1.L 1494 7.9	2.L 963 6.2	3.L 170 2.8	102	Fp [-2] FRW 96 94%	ZYS 10083%	114
			1193 6893 4.04 278	3.38 233	HD 7570	104	Kp 119 99% Km 108 99%	fFR 10092%	108
						109	VIW 110 99%	MIF 10496%	(101)
1608	Zuerich	10/ 606016 AT000355595122 A1 17 2012 Zauber . 10/ 170014 DE000940777732 Ilion . 10/ 185090 DE000936284807	gGZW 126 90% MW	115 96%	P 125 96%	93	FIT 120 87% N 116 81%	MAS 10453%	123 111
			+626	-0.08	+20	+0.02	+24	EGW 111 93% ZZ 111 94%	108
			1.L 254 6.2	2.L 37 2.1	3.L	100	Fp [+2] FRW 114 77%	ZYS 10858%	112
			94 7243 4.17 302	3.48 252	HD 8360	92	Kp 90 99% Km 108 90%	fFR 10568%	107
						94	VIW 105 90%	MIF 11076%	(100)

Erklärung:

Name Herdbuchnr.	Gesamtzuchtwert	Milchwert	Persistenz	FW	Fitness, Nutzungsdauer	Tö R
*TA = frei von Spinnengliedrigkeit			Melkbarkeit	Si	Eutergesundheit, Zellzahl	B
Station (Besitzer)	Zuchtwerte: Milch-kg, Fett-%, -kg	Eiweiß-%, -kg		NZN	Fruchtbarkeit Stier, -Töchter	F
Vater	Anzahl Töchter mit x-Probemelken in x-Lakt.			Aus.	Kalbeverlauf pat., maternal	E
Muttersvater	Anz. Töchter, Milchleistung, Fett, Eiweiß, Herden-Ø			HKL	Vitalitätswert	ER
					Mastitis, Zysten, Frühe Fru.stör., Milchfieber	

Genomische Jungvererber

Identitätsdaten			GZW (Tö-basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur
1045	Ehram	10/ 606358 AT000323508538 2017	gGZW 133 60%	MW 120	65% P 105 65%	112	FIT 120 63% N 116 64%		101
A1 17			+763	-0.02 +30	M 109 63%	58%	EGW 108 66% ZZ 108 63%		96
Etoscha	10/ 177510	DE000948786057	1.L	2.L	3.L	118	Fp FRW 117 42%		109
Williams	10/ 180078	DE000946627008	.	.	HD	104	Kp 107 62% Km 112 54%		116
						109	VIW 110 57%		(100)
20	Extrem	10/ 164707 DE000950518348 2015	gGZW 130 68%	MW 120	72% P 93 72%	109	FIT 113 71% N 108 69%		104
17			+883	-0.13 +26	M 115 71%	67%	EGW 104 73% ZZ 100 70%		109
Evergree	10/ 186746	DE000948470307	1.L	2.L	3.L	107	Fp [±0] FRW 106 51%		103
Waldbran	10/ 192441	DE000940100513	.	.	HD	111	Kp 107 98% Km 110 66%		121
						102	VIW 124 83%		(104)
347	Hannibal	10/ 175976 DE000951918918 2017	gGZW 133 63%	MW 122	68% P 114 68%	114	FIT 118 66% N 120 66%		101
17 A1			+784	-0.05 +29	M 111 66%	67%	EGW 114 69% ZZ 113 66%		113
Herz .	10/ 171580	DE000949731115	1.L	2.L	3.L	113	Fp FRW 107 45%		101
Rave .	10/ 605761	AT000400484214	.	.	HD	102	Kp 89 63% Km 107 56%		113
						118	VIW 95 58%		(105)
1036	Helvetius	10/ 606342 AT000152922438 2016	gGZW 133 62%	MW 131	66% P 106 67%	105	FIT 110 65% N 113 65%		96
A1 17			+1111	+0.04 +49	M 107 65%	66%	EGW 108 68% ZZ 108 65%		83
Herzschl	10/ 606101	AT000303304428	1.L	2.L	3.L	114	Fp FRW 99 44%		101
Reumut .	10/ 850712	DE000944127123	.	.	HD	98	Kp 115 63% Km 106 58%		119
						105	VIW 104 58%		(98)
1273	Hermelin	10/ 857697 DE000951697464 2016	gGZW 135 64%	MW 136	69% P 101 69%	106	FIT 105 66% N 109 67%		106
17 2 A1			+979	+0.26 +62	M 110 67%	69%	EGW 113 70% ZZ 110 67%		99
Herzschl	10/ 606101	AT000303304428	1.L	2.L	3.L	116	Fp FRW 86 45%		103
Rave .	10/ 605761	AT000400484214	.	.	HD	96	Kp 101 65% Km 102 60%		128
						107	VIW 109 60%		(104)
1052	Hesse	10/ 606374 AT000598175638 2017	gGZW 130 63%	MW 131	68% P 106 68%	99	FIT 106 65% N 110 65%		102
A1 17			+1234	+0.01 +52	M 124 66%	67%	EGW 101 68% ZZ 96 65%		90
Herzschl	10/ 606101	AT000303304428	1.L	2.L	3.L	109	Fp FRW 97 44%		101
Rau .	10/ 605345	AT000653713345	.	.	HD	87	Kp 99 64% Km 101 59%		125
						106	VIW 103 59%		(99)
657	Huberus	10/ 190599 DE000951373091 2016	gGZW 132 64%	MW 128	69% P 103 69%	105	FIT 114 66% N 112 66%		106
17			+1192	-0.06 +44	M 104 70%	66%	EGW 109 71% ZZ 108 69%		105
Hubraum	10/ 164630	DE000948679475	1.L	2.L	3.L	102	Fp [±0] FRW 107 45%		101
Royal .	10/ 164540	DE000946221893	.	.	HD	103	Kp 117 68% Km 108 57%		115
						106	VIW 110 58%		(102)
1149	Hybrid	10/ 854047 DE000952479497 2017	gGZW 131 61%	MW 132	67% P 96 67%	98	FIT 108 65% N 112 66%		104
17 A1			+1305	-0.09 +46	M 113 65%	57%	EGW 101 68% ZZ 98 65%		101
Hendorf	10/ 606187	AT000984236628	1.L	2.L	3.L	101	Fp FRW 101 45%		122
Manton .	10/ 192706	DE000942405989	.	.	HD	100	Kp 118 64% Km 105 56%		118
						96	VIW 111 58%		(100)
1147	Malawi	10/ 854045 DE000952093025 2017	gGZW 134 67%	MW 123	73% P 124 74%	104	FIT 120 70% N 120 70%		97
17 C1			+607	+0.12 +35	M 106 72%	67%	EGW 117 74% ZZ 119 72%		91
Mint .	10/ 851825	DE000948271424	1.L	2.L	3.L	111	Fp FRW 102 52%		114
Wohlrat	10/ 605985	AT000172718519	.	.	HD	98	Kp 108 64% Km 105 60%		108
						104	VIW 108 59%		(98)
93	Midwest	10/ 167485 DE000952179738 2016	gGZW 133 68%	MW 121	74% P 109 74%	108	FIT 118 71% N 117 70%		98
2 17			+796	-0.01 +32	M 117 73%	68%	EGW 114 74% ZZ 113 72%		102
Mint .	10/ 851825	DE000948271424	1.L	2.L	3.L	117	Fp FRW 108 53%		110
Everest	10/ 179900	DE000945582236	.	.	HD	98	Kp 111 64% Km 101 60%		119
						107	VIW 109 59%		(96)
1060	Rolls	10/ 606388 F2C C1 17 2017	gGZW 145 61%	MW 130	67% P 130 67%	107	FIT 128 65% N 129 65%		87
F2C		CZ000020928064			M 117 66%	60%	EGW 118 68% ZZ 118 65%		105
C1 17			+1244	-0.09 +44	-0.04 +41	111	Fp FRW 108 44%		103
Walk .	10/ 180493	DE000949532712	1.L	2.L	3.L	100	Kp 112 64% Km 113 54%		120
Waldbran	10/ 192441	DE000940100513	.	.	HD	106	VIW 102 58%		(99)

1140 Wanaka 10/ 854009 DE000952479486 17 2017 Wattking 10/ 606164 AT000961447328 Mint . 10/ 851825 DE000948271424	gGZW 134 60% MW 126 65% P 112 66% M 110 64% +998 -0.04 +38 -0.02 +34 1.L 2.L 3.L HD	107 58% 105 105 105	FIT 119 63% N 119 64% EGW 112 66% ZZ 111 63% Fp FRW 109 42% Kp 102 64% Km 107 55% VIW 105 58%	101 97 110 115 (101)
486 Wave 10/ 180839 DE000951373140 C1 17 2016 Wertvoll 10/ 606108 AT000682079528 Watt . 10/ 851700 DE000945875179	gGZW 135 61% MW 134 65% P 109 66% M 106 64% +1446 -0.09 +52 -0.08 +43 1.L 2.L 3.L HD	110 66% 119 98 112	FIT 109 64% N 106 64% EGW 109 67% ZZ 110 64% Fp FRW 108 42% Kp 101 63% Km 109 55% VIW 98 58%	106 100 98 109 (100)
485 Worldcup 10/ 180838 DE000951373137 17 A1 2016 Wertvoll 10/ 606108 AT000682079528 Watt . 10/ 851700 DE000945875179	gGZW 135 60% MW 125 64% P 106 65% M 100 63% +1136 -0.12 +37 -0.07 +34 1.L 2.L 3.L HD	106 65% 115 101 103	FIT 122 63% N 117 63% EGW 118 65% ZZ 119 62% Fp FRW 116 41% Kp 103 64% Km 113 54% VIW 106 56%	113 101 104 117 (108)

Genetisch hornlose Stiere

Identitätsdaten	GZW	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur
503 Hongkong PP* 10/ 180946 DE000951989441 17 2 2016 Hoffnung 10/ 180421 DE000949238100 Polarbae 10/ 193020 DE000944502273	gGZW 129 57% MW 122 62% P 110 62% M 98 60% +646 +0.10 +35 +0.05 +27 1.L 2.L 3.L HD	110 54% 109 108 106	FIT 114 61% N 113 61% EGW 112 64% ZZ 112 60% Fp FRW 103 39% Kp 112 61% Km 104 48% VIW 109 53%	100 91 99 108 (86)			
100 Maestro Pp* 10/ 167530 DE000952463595 2 2017 Mahango 10/ 173075 DE000948097266 Odes . 10/ 426954 DE000815137582	gGZW 137 65% MW 125 71% P 113 71% M 110 70% +961 +0.06 +45 -0.08 +27 1.L 2.L 3.L HD	110 66% 109 102 112	FIT 119 66% N 120 66% EGW 105 71% ZZ 102 69% Fp FRW 110 46% Kp 103 62% Km 120 58% VIW 102 57%	99 105 108 123 (100)			
1042 Mahatma Pp* 10/ 606351 AT000552474929 A1 17 2016 Mahango 10/ 173075 DE000948097266 Symposiu 10/ 605988 AT000499482519	gGZW 138 65% MW 128 71% P 115 71% M 104 70% +899 +0.15 +50 -0.02 +30 1.L 2.L 3.L HD	109 66% 110 105 108	FIT 119 67% N 117 66% EGW 111 71% ZZ 111 69% Fp FRW 108 46% Kp 117 62% Km 110 57% VIW 110 57%	99 99 98 114 (97)			
988 Mcdrive Pp* 10/ 606256 AT000499987829 A1 17 2016 Mahango 10/ 173075 DE000948097266 Hurrican 10/ 171100 DE000946527092	gGZW 136 65% MW 129 71% P 112 71% M 101 70% +991 +0.04 +44 +0.03 +38 1.L 2.L 3.L HD	115 67% 123 102 115	FIT 114 67% N 111 67% EGW 114 71% ZZ 112 69% Fp FRW 110 47% Kp 106 77% Km 107 59% VIW 94 60%	116 119 103 111 (100)			
1354 Mocca Pp* 10/ 859940 B2C DE000952220569 17 2016 Mahango 10/ 173075 DE000948097266 Vorum . 10/ 426743 DE000813736795	gGZW 136 67% MW 125 73% P 115 73% M 98 72% +833 +0.03 +38 +0.06 +34 1.L 2.L 3.L HD	105 68% 110 99 105	FIT 123 68% N 124 67% EGW 110 73% ZZ 109 71% Fp FRW 111 48% Kp 113 64% Km 108 60% VIW 108 59%	99 106 118 114 (107)			
1059 Mundl PP* 10/ 606387 AT000051166168 A1 17 2017 Mahango 10/ 173075 DE000948097266 Witam . 10/ 180180 DE000947303667	gGZW 136 65% MW 127 71% P 122 71% M 107 70% +1043 -0.03 +41 -0.01 +36 1.L 2.L 3.L HD	117 65% 114 112 115	FIT 114 67% N 113 66% EGW 107 71% ZZ 106 69% Fp FRW 106 46% Kp 100 62% Km 114 58% VIW 92 57%	112 104 107 100 (102)			
505 Wookie Pp* 10/ 180948 DE000952511381 17 A1 2016 Walk . 10/ 180493 DE000949532712 Polled . 10/ 605968 AT000163601519	gGZW 130 58% MW 122 62% P 113 63% M 102 61% +740 ±0.00 +31 +0.06 +31 1.L 2.L 3.L HD	106 57% 107 103 105	FIT 121 61% N 119 62% EGW 119 64% ZZ 118 60% Fp FRW 110 39% Kp 99 61% Km 102 51% VIW 103 54%	106 107 109 113 (105)			

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