

Identitätsdaten	Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur	Stärken	Zu beachten
4 Hokuspokus 10/ 857432 DE000951718913 2016	gGZW 136 94% MW 121 99% P 103 98% M 101 97% Mvh 89 81% +620 +0.09 +34 +0.07 +28			111 98%	FIT 117 92% N 110 82% EGW 110 95%ZZ 108 96% MAS 108 68% ZYS 97 79% Fp [+1] FRW 117 86% fFR 103 83% Kp 109 99% Km 102 95% MIF 106 81% VIW 106 95%	163 110 97 114 127 (99)	Inhaltsstoffe Fleischwert Euter Fundament	Ebene Becken	
6 Hurly 10/ 177400 DE000947424346 Narr. 10/ 165982 DE000937795843 108	gGZW 134 92% MW 120 97% P 102 97% M 93 96% Mvh 91 81% +833 +0.13 +47 -0.15 +16 3.L 1.L 506 5.2 2.L 32 2.1 3.L 3.L HD 8547			109 99%	FIT 117 91% N 114 78% EGW 116 94%ZZ 115 95% MAS 114 65% ZYS 98 74% Fp [-1] FRW 108 83% fFR 106 81% Kp 108 99% Km 102 95% MIF 108 74% VIW 109 97%	144 87 99 114 119 (104)	Fett Fessel Trachten Strichplatzierung vorne	Kleinrahmig Seicht Sprunggelenkwinkelung steil Sprunggelenksausprägung	
6 27 A3 A5 Eroscha 10/ 177510 DE000948786057 Waban. 10/ 605991 AT000806062819 94	gGZW 132 87% MW 121 96% P 95 93% M 114 89% Mvh 99 69% +885 -0.05 +32 -0.04 +28 3.L 1.L 104 6.4 2.L 1 1 3.L HD 8062			110 88%	FIT 112 86% N 119 76% EGW 110 90%ZZ 107 90% MAS 113 59% ZYS 103 68% Fp [+2] FRW 105 74% fFR 104 67% Kp 96 96% Km 107 82% MIF 110 33% VIW 101 85%	73 90 99 100 114 (111)	Ideale Winkelung Trockenes Sprunggelenk Zentralband Euterboden Fleischwert Strichplatzierung vorne	Kleinrahmig Dünne, kurze Striche	
14 Minor 10/ 859670 DE000951711812 2016	gGZW 132 94% MW 114 99% P 96 98% M 88 97% Mvh 108 81% +392 +0.02 +18 +0.10 +22 3.L 1.L 415 6.3 2.L 86 3.6 3.L HD 8406			97 97%	FIT 127 92% N 119 84% EGW 132 95%ZZ 131 96% MAS 126 68% ZYS 105 80% Fp [+2] FRW 115 86% fFR 106 83% Kp 111 98% Km 103 94% MIF 106 80% VIW 113 93%	141 95 98 118 114 (106)	Fitness Inhaltsstoffe Rinderbulle Beckenneigung Trockenes Sprunggelenk	Knappe Milchmenge Melkbarkeit	
15 Pascal 10/ 606350 CZ000980496061 2016	gGZW 131 93% MW 126 99% P 127 98% M 109 96% Mvh 99 80% +837 +0.18 +51 -0.02 +28 3.L 1.L 519 4.3 2.L 12 2.3 3.L HD 8376			116 97%	FIT 101 91% N 97 81% EGW 99 95% ZZ 98 96% MAS 102 62% ZYS 99 73% Fp [-2] FRW 93 82% fFR 96 76% Kp 105 99% Km 111 93% MIF 102 64% VIW 100 97%	231 123 104 116 103 (107)	Körperkapazität Trachten Fett-kg Fleischwert	Steileres Sprunggelenk Strichplatzierung vorne außen	
17 Viattro 10/ 427033 DE000816476213 2016	gGZW 131 93% MW 122 99% P 97 98% M 106 97% Mvh 95 84% +335 +0.45 +52 +0.08 +18 3.L 1.L 487 5.6 2.L 47 2.3 3.L HD 8685			103 98%	FIT 113 92% N 111 81% EGW 109 95%ZZ 108 96% MAS 107 69% ZYS 105 79% Fp [+0] FRW 114 85% fFR 109 83% Kp 110 99% Km 96 94% MIF 98 82% VIW 98 93%	204 113 104 109 112 (101)	Inhaltsstoffe Rinderbulle Rahmen Beckenneigung Euterboden	Knappe Milchmenge Steiles Sprunggelenk	
27 A3 A5 Vlvaro 10/ 426981 DE000815431683 Hutera. 10/ 170160 DE000941688886 122	gGZW 131 98% MW 113 99% P 103 99% M 123 99% Mvh 111 92% +217 +0.24 +29 +0.06 +13 3.L 1.L 2279 8.2 2.L 1541 6.6 3.L 363 3.5 HD 8486			115 99%	FIT 116 98% N 106 95% EGW 110 98%ZZ 114 99% MAS 95 87% ZYS 100 95% Fp [+2] FRW 117 97% fFR 107 96% Kp 113 99% Km 105 99% MIF 112 96% VIW 107 99%	736 89 113 102 123 (100)	Top Euter Inhaltsstoffe Rinderbulle Eutergesundheit Bermuskulung	Knappe Milchmenge Kleinrahmig	
3 Symposiu 10/ 605988 AT000499482519 Wille. 10/ 426617 DE000813516428 1846				109 109					

Identitätsdaten		Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur	Stärken	Zu beachten
21	Elsando 10/ 606375 AT000336642638 2017	gGZW 131 86% MW 109 94% P 96 91% M 94 92% Mvh 97 72% +868 -0.36 +4 -0.11 +21 1.L 51 3.6 2.L 3.L 26 2514 3.84 97 3.05 77 HD 7655	114 90%	FIT 125 87% N 120 76% EGW 124 89%ZZ 126 88% Fp [+4] FRW 119 77% Kp 107 96% Km 105 85% VIW 105 85%	34 104 104 105 119 (111)	Milch Fitness Eutergesundheit Nutzungsdauer Euter	Inhaltsstoffe Strichplatzierung vorne weit innen			
22	Herkules 10/ 865556 DE000952599720 2017	gGZW 130 88% MW 135 94% P 89 92% M 131 93% Mvh 107 73% +1067 +0.32 +73 -0.05 +34 1.L 86 2.2 2.L 3.L 14 2858 4.43 127 3.26 93 HD 9362	99 96%	FIT 96 88% N 103 76% EGW 90 90% ZZ 90 89% Fp [+1] FRW 99 78% Kp 101 99% Km 104 90% VIW 103 93%	36 111 83 93 118 (96)	Milchmenge Fett Eiweiß Melkbarkeit Zentralband Strichplatzierung vorne	Bemerkung Eutergesundheit Strichstellung und -platzierung hinten eng Euterboden Kurze, dünne Striche			
23	Panda 10/ 606769 CZ000980494061 2016	gGZW 130 88% MW 133 96% P 106 94% M 117 92% Mvh 101 66% +919 +0.32 +67 +0.02 +34 1.L 116 7.9 2.L 11 1.4 3.L 71 7866 4.32 340 3.61 284 HD 7832	119 86%	FIT 89 87% N 90 76% EGW 87 91% ZZ 85 91% Fp [+1] FRW 90 76% Kp 99 95% Km 108 84% VIW 100 83%	74 115 96 98 108 (103)	Milchmenge Fett Eiweiß Körperkapazität Melkbarkeit Strichlänge, -dicke	Fitness Eutergesundheit			
24	Pokrok 10/ 606415 CZ000876187032 2016 13% RH	gGZW 130 84% MW 129 93% P 91 89% M 108 87% Mvh 111 68% +872 +0.10 +45 +0.09 +39 1.L 33 6 2.L 2 1.5 3.L 25 2705 4.06 110 3.35 91 HD 7923	96 86%	FIT 109 85% N 107 75% EGW 108 88%ZZ 112 86% Fp [-17] FRW 113 74% Kp 109 94% Km 103 79% VIW 94 81%	28 99 103 112 113 (107)	Milch Inhaltsstoffe Fessel Trachten Strichplatzierung	Persistenz Kurze Striche Steileres Sprunggelenk			
26	Percussion 10/ 862399 DE000952427815 2017	gGZW 130 84% MW 121 92% P 112 89% M 104 90% Mvh 100 67% +658 +0.03 +30 +0.07 +29 1.L 43 2.9 2.L 3.L 19 2560 4.23 108 3.35 86 HD 8355	102 90%	FIT 116 85% N 120 73% EGW 111 88%ZZ 107 86% Fp [-4] FRW 105 74% Kp 100 94% Km 102 83% VIW 101 81%	27 96 91 107 103 (98)	Liminalalternative Inhaltsstoffe Nutzungsdauer Eutergesundheit Längere, dicke Striche	Schmal Milchmenge knapp Strichplatzierung außen Mehr Sprunggelenkwinkel			
27	Vollendet 10/ 865525 DE000951394297 2016 14% RH	gGZW 130 96% MW 119 99% P 94 99% M 104 99% Mvh 95 93% +890 -0.09 +29 -0.06 +26 1.L 1039 5.2 2.L 139 2.5 3.L 302 7567 4.17 315 3.49 264 HD 8726	89 99%	FIT 122 95% N 120 87% EGW 132 97%ZZ 131 98% Fp [+3] FRW 107 92% Kp 107 99% Km 110 97% VIW 101 97%	522 105 96 119 120 (102)	Milch Fitness Nutzungsdauer Eutergesundheit Fundament Euter	Mehr Sprunggelenkwinkel Ebenes Becken			

Identitätsdaten		Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur	Stärken	Schwächen
28	Remi 10/ 606471 CZ000992829061 2017	gGZW 130 84% MW 116 94% M 100 84% +745 1.L 82 4.4 2.L 59 2727 3.99 109 3.29 90 HD 8012	MW 116 94% M 100 84% +0.06 2.L 3.L	P 107 91% Mvh 95 67% -0.17 +12 3.L	103 88% 98 110 98	FIT 122 83% EGW 115 88% Fp [-4] Kp 101 96% VIW 94 84%	MAS 114 51% ZYS 108 62% fFR 110 62% MIF	55 115 105 111 119 (100)	Milchmenge Fett Rumpftiefe Fessel Euterboden Nutzungsdauer	Kurze, dünne Striche Eiweiß Steileres Sprunggelenk
29	Whatever 10/ 427018 DE000816320104 2015	gGZW 130 96% MW 113 99% M 122 98% +446 1.L 1079 8.1 2.L 746 6795 4.09 278 3.48 237 HD 7441	MW 113 99% M 122 98% -0.03 +16 2.L 477 5.1 3.L 3.48 237 HD 7441	P 102 99% Mvh 94 87% +0.05 +20 3.L	128 96% 122 126 116	FIT 108 96% EGW 106 97% Fp [-2] Kp 103 99% VIW 94 96%	MAS 111 76% ZYS 106 89% fFR 98 90% MIF 102 91%	325 107 107 106 106 (94)	Fleischwert Eiweiß Idealer Rahmen Melkbarkeit	Kurze Striche
30	Woiwode 10/ 606445 AT000934843838 2017	gGZW 130 85% MW 111 91% M 113 91% +658 1.L 43 1.4 2.L 3 3006 4.26 128 3.52 106 HD 10210	MW 111 91% M 113 91% -0.17 +12 2.L 43 1.4 2.L 3 3006 4.26 128 3.52 106 HD 10210	P 106 87% Mvh 107 70% -0.06 +18 3.L	100 98% 91 103 102	FIT 129 87% EGW 120 88% Fp [-3] Kp 104 99% VIW 104 98%	MAS 119 68% ZYS 108 72% fFR 113 73% MIF 108 41%	23 107 102 123 120 (104)	Melkbarkeit Fitness Eutergesundheit Nutzungsdauer Fessel Euterboden	Fett Kurze, dünne Striche
37	Hazienda 10/ 862130 DE000951424211 2016	gGZW 129 86% MW 117 94% M 98 92% +653 1.L 88 4.8 2.L 55 2493 3.95 98 3.15 79 HD 7502	MW 117 94% M 98 92% +0.03 +30 2.L 88 4.8 2.L 3 3006 4.26 128 3.52 106 HD 10210	P 94 92% Mvh 94 70% -0.03 +21 3.L	116 88% 102 125 105	FIT 112 85% EGW 109 89% Fp [-2] Kp 107 95% VIW 103 83%	MAS 101 59% ZYS 99 67% fFR 110 69% MIF 107 45%	40 90 100 108 111 (107)	Fitness Fett Rinderbulle Fundament Euter Strichplatzierung vorne	Knapprahmig
38	Villeroy 10/ 171300 DE000947673487 2012	gGZW 129 99% MW 113 99% M 112 99% +644 1.L 8492 6.6 2.L 4304 7520 4.13 310 3.50 263 HD 8589	MW 113 99% M 112 99% -0.16 +13 2.L 8492 6.6 2.L 300 7642 4.00 306 3.51 269 HD 8481	P 98 99% Mvh 90 98% -0.01 +22 3.L	117 99% 112 113 103	FIT 113 99% EGW 99 99% Fp [-2] Kp 100 99% VIW 103 99%	MAS 97 96% ZYS 106 98% fFR 102 98% MIF 113 99%	1647 92 97 111 114 (104)	Oldstar Fitness Nutzungsdauer Fundament Euter	Knapprahmig Wenig Körperkapazität Fett
42	Hilffinger 10/ 427034 DE000816589529 2016	gGZW 128 96% MW 123 99% M 101 99% +970 1.L 1426 5.4 2.L 300 7642 4.00 306 3.51 269 HD 8481	MW 123 99% M 101 99% -0.08 +33 2.L 1426 5.4 2.L 300 7642 4.00 306 3.51 269 HD 8481	P 102 99% Mvh 99 90% ±0.00 +34 3.L	114 98% 111 119 103	FIT 100 95% EGW 104 97% Fp [+1] Kp 104 99% VIW 104 98%	MAS 103 77% ZYS 90 86% fFR 101 90% MIF 93 91%	510 117 95 103 123 (105)	Milchmenge Körperkapazität Fundament Euter Fleischwert	
47	Windspiel 10/ 190687 DE000951236786 2016	gGZW 128 92% MW 113 97% M 97 95% +681 1.L 174 7.1 2.L 102 7513 4.19 315 3.45 260 HD 8503	MW 113 97% M 97 95% -0.11 +19 2.L 174 7.1 2.L 102 7513 4.19 315 3.45 260 HD 8503	P 109 96% Mvh 92 82% -0.06 +19 3.L	110 96% 108 111 103	FIT 117 91% EGW 119 94% Fp [-2] Kp 94 97% VIW 98 88%	MAS 109 69% ZYS 102 78% fFR 110 80% MIF 106 71%	109 106 123 103 121 (107)	Bemuskelung Fleischwert Idealer Rahmen Top Euter Eutergesundheit	Knappe Milchmenge Fett

Identitätsdaten		Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Extre- rieur	Stärken	Zu beachten
48	Harun 10/ 865531 DE000951551555 2016	gGZW 127 91% MW 130 98% P 123 97% M 95 96% Mvh 94 79% +1366 -0.05 +52 -0.12 +37			96 96%	FIT 102.90% N 101.78% EGW 102.94%ZZ 106.94% Fp [+0] FRW 91.82% Kp 108.98% Km 107.92% VIW 102.91%	MAS 89 65% ZYS 101.75% fFR 101.78% MIF 106.72%	153 97 109 104 110 (99)	Milchmenge Rinderbulle Ideale Strichlänge- dicke Strichplatzierung Trachten	
	Haribo . 10/ 859030 DE000948636664 Vorur . 10/ 426743 DE000813736795	1.L 281 6.3 2.L 30 2 3.L 77 8151 3.99 325 3.39 276 HD 8640			105 90 102					
49	Mesias 10/ 606397 CZ000801149031 2013	gGZW 127 96% MW 124 99% P 98 99% M 96 97% Mvh 105 86% +758 +0.12 +42 +0.03 +29			110 98%	FIT 102.94% N 101.89% EGW 111.96%ZZ 110.98% Fp [+2] FRW 93.89% Kp 104.99% Km 104.97% VIW 105.99%	MAS 113.63% ZYS 96 83% fFR 100.83% MIF 104.70%	503 109 99 98 115 (109)	Fett Eiweiß Fleischwert Euter Eutergesundheit Abfallendes Becken	Hintere engere Strichplatzierung und -stellung
	Wille . 10/ 426617 DE000813516428 Vanstein 10/ 191658 DE000934586859	1.L 1513 4.9 2.L 226 8.3 3.L 129 8.1 407 7345 4.23 311 3.66 269 HD 7615			114 107 104					
50	Veltliner 10/ 177474 DE000948784581 2013	gGZW 127 96% MW 117 99% P 108 98% M 107 98% Mvh 97 85% +407 +0.28 +41 -0.02 +13			122 99%	FIT 103.95% N 96.87% EGW 108.97%ZZ 110.98% Fp [+0] FRW 102.91% Kp 84.99% Km 104.97% VIW 93.99%	MAS 99 72% ZYS 101.84% fFR 100.89% MIF 105.89%	147 98 109 95 105 (106)	Fleischwert Kalberqualität Fett	Nicht auf Kinder
	Reumut . 10/ 850712 DE000944127123 Winnipeg 10/ 182567 DE000934492505	1.L 877 3.4 2.L 80 8.5 3.L 53 8 84 7290 4.41 322 3.54 258 HD 8105			114 121 115					
51	Mangold 10/ 190777 DE000952438593 2016	gGZW 127 86% MW 117 94% P 99 91% M 99 90% Mvh 103 71% +936 -0.21 +20 -0.07 +27			107 89%	FIT 112.85% N 107.75% EGW 117.89%ZZ 116.87% Fp [-2] FRW 101.75% Kp 120.94% Km 105.84% VIW 113.81%	MAS 113.61% ZYS 100.68% fFR 102.71% MIF 97 49%	42 110 95 104 112 (108)	Rinderbulle Rahmen Euter Abfallendes Becken Ideale Sprunggelenkwinkelung	Fett
	Mandrin 10/ 606089 AT000650446817 Hutera . 10/ 170160 DE000941688886	1.L 50 6.2 2.L 2.1 1 1 3.L 42 2761 3.82 106 3.19 88 HD 8452			113 108 99					
52	Hooper 10/ 186752 DE000948413330 2013	gGZW 127 90% MW 111 96% P 104 94% M 103 93% Mvh 98 73% +221 +0.13 +20 +0.06 +13			112 95%	FIT 117.90% N 115.81% EGW 110.92%ZZ 110.92% Fp [-1] FRW 114.83% Kp 109.98% Km 104.90% VIW 104.91%	MAS 106.63% ZYS 104.76% fFR 114.79% MIF 98 70%	56 115 101 100 111 (100)	Rahmen Fett Eiweiß Euter Fitness Nutzungsdauer	Knappe Milchmenge Zentralband
	10 16 AV Hutera . 10/ 170160 DE000941688886 Ruap . 10/ 191085 DE000918105400	1.L 97 7.2 2.L 60 8.7 3.L 52 7.8 66 6715 4.34 292 3.51 236 HD 7651			111 107					
55	Ventura 10/ 167444 DE000951268521 2016	gGZW 126 92% MW 122 98% P 96 97% M 95 95% Mvh 107 79% +560 +0.24 +44 +0.05 +24			106 97%	FIT 105.91% N 109.81% EGW 113.94%ZZ 116.95% Fp [+4] FRW 95.84% Kp 113.98% Km 105.92% VIW 98.91%	MAS 101.67% ZYS 94 77% fFR 99 80% MIF 101 71%	111 98 99 106 114 (105)	Rinderbulle Fett Eiweiß Euter	Euterboden
	Raldi . 10/ 198645 DE000944108728 Reumut . 10/ 850712 DE000944127123	1.L 250 7.1 2.L 46 2.1 3.L 115 7434 4.37 325 3.52 262 HD 8391			109 103					
56	Der beste 10/ 606270 AT000514740229 2016	gGZW 126 98% MW 122 99% P 108 99% M 99 99% Mvh 90 96% +830 +0.05 +39 -0.04 +26			101 99%	FIT 105.97% N 108.92% EGW 104.99%ZZ 102.99% Fp [+0] FRW 101.96% Kp 107.99% Km 114.98% VIW 95.98%	MAS 107.90% ZYS 104.94% fFR 92 95% MIF 119 96%	996 110 104 102 133 (105)	Milch Top Euter	Roter Kopf Kurze Striche
	Dax . 10/ 171420 DE000948300739 Reumut . 10/ 850712 DE000944127123	1.L 1998 5.9 2.L 600 3.2 3.L 2 1 913 7673 4.31 331 3.46 265 HD 8947			110 92					

57	Sehrgut 10/ 163990 DE000947357352 2012 Serano . 10/ 166133 DE000938759470 Winnipeg 10/ 182567 DE000934492505	gGZW 126 98% MW 122 99% P 101 99% M 101 99% Mvh 102 95% +1012 -0.11 +32 -0.05 +32 1.L 4520 5.1 2.L 423 5.7 3.L 191 7.4 946 7792 4.11 321 3.49 272 HD8711	99 99% 106 94 100	FIT 106 98% N 109 95% EGW 116 98%ZZ 120 99% FRW 91 97% Km 90 99% VIW 113 99%	MAS 102 89% ZYS 101 94% fFR 100 96% MIF 104 98%	659 93 95 105 107 (106)	Oldstar Milchmenge Eutergesundheit Lange Striche Zentralband	Euterboden Hinten enge Strichplatzierung
63	Himmilisch 10/ 180765 DE000950718412 2015 Himeros 10/ 170431 DE000942690610 Rave . 10/ 605761 AT000400484214	gGZW 126 90% MW 108 97% P 113 95% M 101 94% Mvh 93 74% +366 -0.13 +4 +0.03 +16 1.L 198 5.1 2.L 24 2.7 3.L 42 7351 4.28 315 3.59 264 HD8738	113 95% 104 117 106	FIT 120 88% N 128 77% EGW 115 93%ZZ 113 93% FRW 106 79% Km 90 90% VIW 103 89%	MAS 114 59% ZYS 104 71% fFR 110 75% MIF 109 68%	84 94 121 115 124 (106)	Eiweiß Fleischwert Bemuskelung Fundament Euter Fitness	Knappe Milchmenge Kurze, dünne Striche
61	Vaduz 10/ 857531 DE000951931061 2016 Reumut . 10/ 850712 DE000944127123 Zauber . 10/ 170014 DE000940777732	gGZW 126 89% MW 118 96% P 94 95% M 116 93% Mvh 93 75% +775 +0.06 +38 -0.10 +18 1.L 135 5.4 2.L 6 1.3 3.L 102 2634 4.10 108 3.13 83 HD 8096	91 93% 91 93 97	FIT 118 88% N 116 77% EGW 107 92%ZZ 106 92% FRW 123 78% Km 102 89% VIW 98 86%	MAS 105 61% ZYS 111 70% fFR 116 74% MIF 104 59%	77 93 95 97 110 (95)	Fitness Nutzungsdauer Fett Strichlänge Vordere Strichplatzierung Rinderbulle	Eiweiß Hinten enge Strichplatzierung Körperkapazität
73	Hood 10/ 190468 DE000950836621 2015 Hutera . 10/ 170160 DE000941688886 Humid . 10/ 176100 DE000918912889	gGZW 125 95% MW 115 99% P 90 98% M 99 97% Mvh 101 80% +586 +0.07 +30 -0.05 +16 1.L 451 8 2.L 268 6.1 3.L 43 2.2 336 7248 4.24 308 3.45 250 HD8396	122 97% 126 116 112	FIT 103 94% N 94 87% EGW 107 96%ZZ 107 97% FRW 106 89% Km 105 94% VIW 104 93%	MAS 105 69% ZYS 101 83% fFR 98 86% MIF 96 85%	134 124 106 108 106 (108)	Körperkapazität Fundament Kuhfamilie	Persistenz Nicht auf Rmder
74	Elstar 10/ 606376 AT000323511938 2017 Etoscha 10/ 177510 DE000948786057 Williams 10/ 180078 DE000946627008	gGZW 125 84% MW 115 92% P 91 89% M 107 90% Mvh 106 68% +818 -0.15 +21 -0.07 +23 1.L 37 3.7 2.L 3.L 22 2538 3.94 100 3.15 80 HD8174	114 89% 115 113 107	FIT 107 84% N 110 73% EGW 118 88%ZZ 118 86% FRW 95 74% Km 108 82% VIW 103 80%	MAS 109 59% ZYS 102 67% fFR 93 69% MIF 98 45%	20 114 101 116 120 (106)	Milchmenge Körperkapazität Rinderbulle Fundament Euter	Persistenz Inhaltsstoffe
90	Magnum 10/ 606470 CZ000674425052 2013 Wille . 10/ 426617 DE000813516428 Rau . 10/ 605345 AT000653713345	gGZW 123 97% MW 130 97% P 102 96% M 108 89% Mvh 108 75% +1014 +0.16 +57 -0.04 +33 1.L 223 5.7 2.L 75 9.4 3.L 60 9.3 81 7359 4.23 312 3.61 265 HD7587	90 96% 95 86 97	FIT 100 91% N 96 84% EGW 117 93%ZZ 120 93% FRW 89 83% Km 108 95% VIW 97 99%	MAS 102 60% ZYS 92 76% fFR 94 73% MIF 102 31%	128 105 96 102 115 (104)	Milchmenge Fett Zentralband Strichdicke, -länge Strichplatzierung	Fleischwert Mehr Sprunggelenkwinkel
95	Haribo 10/ 859030 DE000948636664 2013 Hutera . 10/ 170160 DE000941688886 Rurex . 10/ 178755 DE000936189219	gGZW 123 99% MW 120 99% P 123 99% M 120 99% Mvh 92 98% +729 +0.07 +37 -0.03 +24 1.L 10879 8.1 2.L 7496 7 3.L 2886 5 8414 7499 4.17 313 3.45 259 HD8314	97 99% 96 91 105	FIT 105 99% N 107 99% EGW 98 99% ZZ 98 99% FRW 101 99% Km 94 99% VIW 103 99%	MAS 98 97% ZYS 104 99% fFR 98 99% MIF 115 99%	3624 91 110 109 111 (108)	Bemuskelung Fundament Euter Rinderbulle	Knapprahmig

114	Mogul	10/ 171266 DE000947679302 2012	gGZW 122 98% MW M +0.00 +381 1.1 4125 4.9 2.L 251 3.4 3.L 41 7.9 700 7402 4.25 314 3.57 264 HD8753	111 99% P 100 99% 92 99% Mvh 98 94% +0.02 +15	109 99% 114 108 102	FIT 111 97% N 107 93% EGW 106 98%ZZ 106 99% FRW 112 96% Kp 98 99% Km 106 99% VIW 103 99%	MAS 104 86% ZYS 105 93% fFR 104 96% MIF 109 97%	647 111 100 110 117 (105)	Knappe Milchmenge
134	Hermelin	10/ 857697 DE000951697464 2016	gGZW 120 97% MW M +0.16 +745 1.1 1251 2.8 2.L 4 1.5 3.L 22 8554 4.23 362 3.50 299 HD10021	121 99% P 104 99% 107 99% Mvh 107 93% +0.06 +21 4 1.5 3.L	110 99% 108 107 107	FIT 95 96% N 103 88% EGW 115 97%ZZ 113 98% FRW 76 94% Kp 101 99% Km 98 98% VIW 99 99%	MAS 115 83% ZYS 94 88% fFR 96 93% MIF 108 91%	471 104 104 103 124 (103)	Milch Fett Euter Eutergesundheit
164	Lichtblick	10/ 868090 DE000952509087 2016	gGZW 118 86% MW M +0.06 +625 1.1 86 2.9 2.L 41 2772 4.17 116 3.21 89 HD8916	118 94% P 94 92% 100 92% Mvh 105 70% -0.01 +21 3.L	100 96% 105 97 101	FIT 103 85% N 109 72% EGW 100 89%ZZ 98 88% FRW 100 73% Kp 89 97% Km 111 86% VIW 99 87%	MAS 100 53% ZYS 98 65% fFR 99 69% MIF 98 54%	46 105 103 108 116 (103)	Nicht auf Kinder
167	Hutubi	10/ 850236 DE000948272258 2013	gGZW 118 97% MW M -0.05 +764 1.1 3195 4.2 2.L 169 7.6 3.L 83 8.1 290 7409 4.16 308 3.43 254 HD8251	113 99% P 114 99% 97 99% Mvh 97 91% +27 -0.15 +13 169 7.6 3.L 83 8.1	105 99% 93 107 107	FIT 105 97% N 99 92% EGW 106 98%ZZ 108 99% FRW 100 94% Kp 105 99% Km 96 99% VIW 106 99%	MAS 99 79% ZYS 93 89% fFR 106 94% MIF 94 96%	639 91 104 114 107 (109)	Knapprahmig Striche außen platziert
171	Hainau	10/ 175825 DE000948660041 2014	gGZW 117 94% MW M -0.01 +1006 1.1 322 7.9 2.L 206 7.9 3.L 93 5.3 250 7619 4.25 324 3.48 265 HD8322	125 98% P 102 97% 105 96% Mvh 99 78% -0.04 +32 206 7.9 3.L 93 5.3	110 98% 113 103 107	FIT 87 93% N 80 86% EGW 95 95% ZZ 97 96% FRW 88 89% Kp 107 99% Km 94 95% VIW 107 98%	MAS 85 68% ZYS 92 83% fFR 91 85% MIF 105 84%	99 113 110 107 110 (109)	Milchmenge Rahmen Körperkapazität Trachten Strichlänge, -dicke
175	Vlutlicht	10/ 171715 DE000949898525 2014	gGZW 117 93% MW M -0.20 +764 1.1 144 8.4 2.L 118 8.5 3.L 81 6.3 124 7827 4.07 318 3.48 273 HD8532	114 97% P 105 96% 113 94% Mvh 95 74% +14 -0.04 +24 118 8.5 3.L 81 6.3	118 95% 119 115 110	FIT 96 93% N 107 85% EGW 103 94%ZZ 103 94% FRW 91 88% Kp 101 99% Km 98 95% VIW 80 99%	MAS 103 70% ZYS 107 82% fFR 105 83% MIF 93 76%	74 115 104 113 114 (103)	Fett