

Geprüfte Vererber

| Identitätsdaten | | | GZW (Tö-basiert) | Milchleistung Zellzahl | Persistenz | FW | Fitness Zuchtleistung | ND pat/mat | Exte- rieur |
|-----------------|--------------------|---|---------------------|---------------------------|-------------|-------|--------------------------|------------------------|----------------|
| 638 | Edelstoff | 10/ 175617 DE000944072668 2010 | gGZW 116 91% | MW 108 96% | P 101 96% | 107 | FIT 110 89% N 112 85% | MAS | 160 104 |
| 10 16 | | | +690 | -0.31 | +3 | -0.07 | +19 | EGW 111 92% ZZ 110 94% | ZYS 10149% |
| Ermut . | 10/ 165989 | DE000934399962 | 1.L 203 8.3 | 2.L 147 7.5 | 3.L 77 7.7 | 103 | Fp [+1] FRW 105 78% | fFR 98 71% | 120 |
| Mal . | 10/ 175289 | DE000935240492 | 169 6804 3.96 | 270 3.43 | 234 HD 7503 | 103 | Kp 96 99% Km 104 92% | MIF 10279% | 113 (85) |
| 236 | Erbhof | 10/ 166911 DE000946037175 2011 | gGZW 131 89% | MW 124 95% | P 112 95% | 118 | FIT 104 87% N 109 82% | MAS | 77 92 |
| 10 16 | | | +808 | -0.08 | +27 | +0.14 | +40 | EGW 95 90% ZZ 95 92% | ZYS 10243% |
| Eilmon . | 10/ 166000 | DE000938186666 | 1.L 143 8.4 | 2.L 108 7.9 | 3.L 34 2.6 | 113 | Fp [-1] FRW 102 75% | fFR 10263% | 111 |
| Weinold | 10/ 169367 | DE000933663105 | 120 6850 4.14 | 284 3.60 | 246 HD 7438 | 118 | Kp 113 99% Km 98 90% | MIF 10772% | 109 (90) |
| 711 | Gandalf | 10/ 177399 DE000946498716 2012 | gGZW 126 78% | MW 110 86% | P 96 86% | 120 | FIT 115 76% N 114 74% | MAS | 33 99 |
| 10 16 | | | +483 | -0.09 | +13 | ±0.00 | +17 | EGW 108 82% ZZ 110 81% | ZYS 10231% |
| Gepard . | 10/ 162080 | DE000940653131 | 1.L 40 5.5 | 2.L 1 1 | 3.L | 109 | Fp [-2] FRW 113 56% | fFR 10038% | 122 |
| Mal . | 10/ 175289 | DE000935240492 | 31 2666 3.94 | 105 3.24 | 86 HD 7689 | 119 | Kp 109 90% Km 112 71% | MIF 10043% | 101 (104) |
| 1172 | Herzogstand | 10/ 192922 DE000943247802 2009 | gGZW 116 93% | MW 120 98% | P 103 98% | 108 | FIT 93 90% N 93 86% | MAS | 94 101 |
| 10 16 | | | +787 | +0.01 | +33 | -0.01 | +27 | EGW 95 94% ZZ 97 96% | ZYS 10050% |
| Hades . | 10/ 605399 | AT000754776647 | 1.L 447 4.3 | 2.L 105 8.4 | 3.L 73 8.5 | 116 | Fp [±0] FRW 94 80% | fFR 10176% | 96 |
| Winzer . | 16/ 53460 | DE000918035013 | 117 7098 4.19 | 298 3.44 | 244 HD 7537 | 97 | Kp 94 99% Km 102 96% | MIF 10684% | 95 (104) |
| 998 | Hummels | 10/ 186747 DE000948336433 2013 | gGZW 131 77% | MW 128 83% | P 111 83% | 115 | FIT 106 75% N 110 73% | MAS | 27 106 |
| 10 16 | | | +1148 | -0.06 | +43 | -0.04 | +37 | EGW 110 81% ZZ 111 80% | ZYS 10030% |
| Hutera . | 10/ 170160 | DE000941688886 | 1.L 52 1.8 | 2.L | 3.L | 121 | Fp [-3] FRW 98 54% | fFR 98 38% | 108 |
| Winnipeg | 10/ 182567 | DE000934492505 | 7 2821 4.19 | 118 3.24 | 91 HD 7953 | 108 | Kp 80 95% Km 111 76% | MIF 10444% | 111 (104) |
| 1591 | Lanslide | 10/ 606293 CZ000677437053 2012 | gGZW 126 82% | MW 127 92% | P 110 92% | 94 | FIT 107 78% N 107 75% | MAS | 91 101 |
| C5 10 | | | +844 | +0.10 | +44 | +0.07 | +36 | EGW 101 87% ZZ 98 88% | ZYS 99 31% |
| Wildwest | 10/ 188878 | DE000940759262 | 1.L 103 8.7 | 2.L 20 2.6 | 3.L | 107 | Fp [+3] FRW 108 56% | fFR 97 32% | 103 |
| Manitoba | 10/ 188196 | DE000936487481 | 80 7331 4.14 | 304 3.68 | 270 HD 7139 | 94 | Kp 104 93% Km 104 74% | MIF | 115 (106) |
| 1216 | Makam | 10/ 193225 DE000946716118 2011 | gGZW 130 86% | MW 112 93% | P 119 94% | 113 | FIT 120 83% N 113 78% | MAS | 54 103 |
| 10 16 | | | +130 | +0.19 | +20 | +0.14 | +15 | EGW 112 89% ZZ 111 90% | ZYS 10732% |
| Mangope | 10/ 188528 | DE000938063849 | 1.L 126 7.9 | 2.L 69 4 | 3.L | 107 | Fp [+3] FRW 116 69% | fFR 10356% | 108 |
| Zahner . | 10/ 187899 | DE000933038755 | 98 6280 4.29 | 270 3.54 | 222 HD 7484 | 114 | Kp 93 98% Km 112 84% | MIF 10664% | 106 (106) |
| 720 | Maidan | 10/ 177427 DE000947662537 2012 | gGZW 128 81% | MW 113 90% | P 113 90% | 105 | FIT 122 78% N 120 75% | MAS | 49 92 |
| 10 16 | | | +744 | -0.25 | +11 | -0.02 | +25 | EGW 118 85% ZZ 119 85% | ZYS 10232% |
| Manigo . | 10/ 162572 | DE000943304203 | 1.L 83 4.1 | 2.L | 3.L | 100 | Fp [+3] FRW 105 58% | fFR 10044% | 113 |
| Hupsol . | 10/ 188382 | DE000937793170 | 52 2473 3.98 | 99 3.20 | 79 HD 7426 | 104 | Kp 112 93% Km 107 78% | MIF 10052% | 105 (90) |
| 657 | Mandera | 10/ 175743 DE000947645843 2012 | gGZW 120 81% | MW 108 89% | P 97 89% | 109 | FIT 115 78% N 112 75% | MAS | 49 101 |
| 10 16 | | | +236 | ±0.00 | +10 | +0.04 | +12 | EGW 115 85% ZZ 117 85% | ZYS 10933% |
| Manigo . | 10/ 162572 | DE000943304203 | 1.L 75 6.4 | 2.L 7 1.3 | 3.L | 104 | Fp [+2] FRW 117 58% | fFR 10644% | 135 |
| Endo . | 10/ 169679 | DE000937795655 | 68 2558 4.05 | 104 3.18 | 81 HD 7666 | 105 | Kp 101 96% Km 95 77% | MIF 10551% | 105 (97) |
| 627 | Marmolada | 10/ 175497 DE000941624528 2007 | gGZW 127 96% | MW 105 99% | P 103 99% | 105 | FIT 126 95% N 124 91% | MAS | 146 97 |
| 10 16 | | | +740 | -0.41 | -3 | -0.14 | +14 | EGW 114 96% ZZ 115 99% | ZYS 11060% |
| Mandl . | 10/ 605095 | AT000410617633 | 1.L 1136 6.4 | 2.L 520 6.9 | 3.L 172 4.5 | 111 | Fp [±0] FRW 123 90% | fFR 10889% | 103 |
| Rubel . | 10/ 191215 | DE000918162560 | 622 6700 3.87 | 259 3.35 | 224 HD 7346 | 103 | Kp 109 99% Km 94 98% | MIF 98 93% | 109 (95) |

| | | | | | | | | | |
|-----------|---------------------|----------------|-------------------|-------------|------------|-----------|------------------------|------------|---------|
| 678 | Ostblock | 10/ 177228 | gGZW 121 92% MW | 113 96% P | 111 96% | 105 | FIT 110 89% N 111 85% | | 70 108 |
| | | DE000944762256 | | M 103 95% | | 96% | EGW 101 92% ZZ 102 94% | MAS | 89 |
| 10 16 | | 2010 | +872 | -0.44 | ±0 | +0.02 +33 | Fp [-3] | ZYS 98 49% | 106 |
| Huascara | 10/ 191995 | DE000937252293 | 1.L 201 8.2 | 2.L 151 7 | 3.L 69 6.7 | 105 | Kp 111 99% Km 108 94% | fFR 98 70% | 108 |
| Mandela | 10/ 191777 | DE000935684041 | 163 6811 3.81 260 | 3.45 235 | HD 7296 | 103 | VIW 105 99% | MIF 99 79% | (106) |
| 925 | Saldana | 10/ 186364 | gGZW 121 96% MW | 134 99% P | 94 99% | 104 | FIT 83 95% N 94 93% | | 229 96 |
| | | DE000945398166 | | M 111 99% | | 99% | EGW 80 97% ZZ 79 99% | MAS 99 48% | 93 |
| 10 16 C5 | | 2010 | +1417 | -0.17 | +43 | +0.04 +54 | Fp [-1] | ZYS 93 62% | 98 |
| Salvator | 10/ 197088 | DE000935112426 | 1.L 1210 7.1 | 2.L 402 4.4 | 3.L 85 5.1 | 98 | Kp 106 99% Km 102 98% | fFR 95 88% | 105 |
| Vodach . | 10/ 184878 | DE000935052577 | 645 7485 4.07 305 | 3.51 263 | HD 7998 | 106 | VIW 110 99% | MIF 10193% | (102) |
| 1479 | Walfried | 10/ 605904 | gGZW 129 94% MW | 113 98% P | 123 99% | 101 | FIT 122 93% N 121 88% | | 122 106 |
| | | AT000520368918 | | M 95 98% | | 98% | EGW 121 95% ZZ 123 97% | MAS 10345% | 109 |
| 10 16 C5 | | 2010 | +623 | -0.06 | +21 | -0.05 +18 | Fp [-2] | ZYS 10360% | 104 |
| Wal . | 10/ 605218 | AT000841069834 | 1.L 512 7.8 | 2.L 257 5.6 | 3.L 90 5.6 | 96 | Kp 112 99% Km 108 97% | fFR 10581% | 108 |
| Malefiz | 10/ 160055 | DE000915079575 | 351 7034 4.13 291 | 3.47 244 | HD 8016 | 103 | VIW 103 99% | MIF 10688% | (101) |
| 962 | Wartburg | 10/ 186704 | gGZW 112 83% MW | 127 91% P | 105 91% | 91 | FIT 89 81% N 94 76% | | 59 96 |
| | | DE000946444589 | | M 102 89% | | 85% | EGW 96 86% ZZ 98 87% | MAS 98 38% | 80 |
| 10 16 | | 2012 | +1231 | -0.05 | +47 | -0.12 +33 | Fp [+3] | ZYS 99 50% | 105 |
| Weburg . | 10/ 166195 | DE000939611602 | 1.L 99 7.6 | 2.L 20 2.1 | 3.L | 93 | Kp 114 97% Km 107 79% | fFR 10457% | 101 |
| Ilion . | 10/ 185090 | DE000936284807 | 54 7843 4.08 320 | 3.37 264 | HD 7864 | 95 | VIW 94 85% | MIF | (102) |
| 588 | Wayne | 10/ 172949 | gGZW 119 81% MW | 114 87% P | 106 87% | 113 | FIT 103 79% N 100 76% | | 42 99 |
| | | DE000946375031 | | M 117 85% | | 91% | EGW 102 83% ZZ 101 83% | MAS 95 30% | 116 |
| 10 16 | | 2011 | +390 | +0.12 | +26 | +0.02 +16 | Fp [-1] | ZYS 96 41% | 93 |
| Wildwest | 10/ 188878 | DE000940759262 | 1.L 56 6.1 | 2.L 13 2.7 | 3.L | 100 | Kp 115 99% Km 109 79% | fFR 93 46% | 109 |
| Rurex . | 10/ 178755 | DE000936189219 | 25 6961 4.20 293 | 3.47 242 | HD 7542 | 116 | VIW 99 90% | MIF | (106) |
| 1653 | Welfenprinz | 10/ 851386 | gGZW 122 89% MW | 111 95% P | 98 95% | 114 | FIT 110 86% N 107 81% | | 71 113 |
| | | DE000946396959 | | M 96 93% | | 92% | EGW 121 90% ZZ 120 92% | MAS 10544% | 113 |
| 10 2 16 | | 2011 | +345 | +0.05 | +18 | +0.04 +15 | Fp [+1] | ZYS 10263% | 113 |
| Watnox . | 10/ 169808 | DE000938662295 | 1.L 157 7.9 | 2.L 97 5.7 | 3.L 1 3 | 107 | Kp 95 99% Km 107 88% | fFR 98 72% | 113 |
| Rau . | 10/ 605345 | AT000653713345 | 120 6445 4.29 276 | 3.50 225 | HD 7592 | 111 | VIW 97 90% | MIF | (100) |
| 605 | Wendlinger | 10/ 172997 | gGZW 134 89% MW | 121 96% P | 125 96% | 91 | FIT 123 85% N 124 78% | | 109 104 |
| | | DE000947682611 | | M 117 94% | | 95% | EGW 110 91% ZZ 113 93% | MAS 96 32% | 82 |
| 10 16 | | 2012 | +1080 | -0.14 | +33 | -0.11 +29 | Fp [+3] | ZYS 10342% | 121 |
| Wille . | 10/ 426617 | DE000813516428 | 1.L 274 5.2 | 2.L 5 1.2 | 3.L | 101 | Kp 104 99% Km 112 92% | fFR 10361% | 106 |
| Gebalot | 10/ 187771 | DE000932785883 | 45 7567 3.91 296 | 3.40 257 | HD 8207 | 90 | VIW 107 96% | MIF 10370% | (108) |
| 65 | Westkreuz | 10/ 163310 | gGZW 117 91% MW | 125 95% P | 105 95% | 100 | FIT 91 89% N 91 85% | | 90 106 |
| | | DE000945683542 | | M 117 93% | | 96% | EGW 109 91% ZZ 110 93% | MAS 97 32% | 83 |
| 10 16 | | 2011 | +730 | +0.05 | +35 | +0.14 +37 | Fp [+2] | ZYS 81 50% | 107 |
| Waldbran | 10/ 192441 | DE000940100513 | 1.L 163 8.9 | 2.L 122 8.5 | 3.L 64 4.2 | 100 | Kp 97 99% Km 106 94% | fFR 90 66% | 99 |
| Rumen . | 10/ 605321 | AT000864481742 | 149 6765 4.25 287 | 3.59 243 | HD 7565 | 96 | VIW 100 99% | MIF 98 74% | (100) |
| 645 | Wildalp | 10/ 175662 | gGZW 123 83% MW | 119 90% P | 107 90% | 107 | FIT 104 81% N 109 76% | | 48 94 |
| | | DE000945910227 | | M 109 87% | | 86% | EGW 97 85% ZZ 98 86% | MAS 95 35% | 95 |
| 16 10 | | 2011 | +751 | +0.01 | +32 | -0.02 +25 | Fp [±0] | ZYS 96 50% | 110 |
| Wiggall . | 10/ 192224 | DE000939204367 | 1.L 56 8.9 | 2.L 44 7.7 | 3.L 16 2.1 | 105 | Kp 114 99% Km 90 84% | fFR 94 57% | 107 |
| Ruap . | 10/ 191085 | DE000918105400 | 52 6970 4.22 294 | 3.46 241 | HD 7652 | 107 | VIW 112 96% | MIF | (108) |
| 1660 | Wilderkaiser | 10/ 851496 | gGZW 122 81% MW | 115 89% P | 101 89% | 120 | FIT 101 79% N 97 76% | | 42 101 |
| | | DE000946742619 | | M 107 87% | | 83% | EGW 99 85% ZZ 98 85% | MAS 97 31% | 100 |
| 10 16 | | 2012 | +504 | -0.03 | +18 | +0.07 +24 | Fp [±0] | ZYS 98 41% | 102 |
| Wildwest | 10/ 188878 | DE000940759262 | 1.L 53 8.4 | 2.L 21 3.3 | 3.L | 105 | Kp 95 90% Km 122 73% | fFR 89 46% | 108 |
| Rau . | 10/ 605345 | AT000653713345 | 39 6864 4.09 281 | 3.56 244 | HD 7659 | 117 | VIW 104 72% | MIF | (108) |
| 690 | Wolgasand | 10/ 177286 | gGZW 121 88% MW | 108 94% P | 112 94% | 108 | FIT 115 86% N 120 80% | | 68 105 |
| | | DE000945593119 | | M 95 92% | | 93% | EGW 114 89% ZZ 116 91% | MAS 10243% | 114 |
| 10 16 | | 2011 | +213 | +0.04 | +12 | +0.06 +12 | Fp [+1] | ZYS 99 61% | 112 |
| Wonderfu | 10/ 175366 | DE000938713619 | 1.L 115 8.6 | 2.L 87 8.3 | 3.L 32 3.4 | 111 | Kp 96 99% Km 104 92% | fFR 10470% | 110 |
| Rurex . | 10/ 178755 | DE000936189219 | 105 6475 4.25 275 | 3.51 227 | HD 7423 | 103 | VIW 95 98% | MIF | (97) |
| 659 | Zapatero | 10/ 175755 | gGZW 127 80% MW | 114 87% P | 118 87% | 107 | FIT 117 77% N 115 74% | | 33 108 |
| | | DE000947645522 | | M 111 86% | | 84% | EGW 102 83% ZZ 100 83% | MAS 10531% | 108 |
| 10 16 | | 2012 | +868 | -0.16 | +22 | -0.15 +18 | Fp [+3] | ZYS 10441% | 104 |
| Zauber . | 10/ 170014 | DE000940777732 | 1.L 54 4 | 2.L | 3.L | 103 | Kp 98 98% Km 103 76% | fFR 10047% | 103 |
| Mal . | 10/ 175289 | DE000935240492 | 35 2491 3.80 95 | 3.08 77 | HD 7407 | 104 | VIW 108 86% | MIF | (94) |

| | | | | | | | |
|----------------|-------------------|----------------|---------------------|-------------------|--------------|------------------------|---------|
| 301 | Zauber | 10/ 170014 | gGZW 124 99% MW | 116 99% P 120 99% | 97 | FIT 113 99% N 105 99% | 3405 93 |
| | | DE00094077732 | | M 106 99% | 99% | EGW 108 99% ZZ 107 99% | 96 |
| 10 16 A1 A7 C5 | | 2006 | +369 | +0.32 +40 | -0.02 +11 | Fp [+1] FRW 112 99% | 113 |
| Zahner . | 10/ 187899 | DE000933038755 | 1.L 26584 7.2 | 2.L 14330 6.7 | 3.L 5672 5.6 | Kp 102 99% Km 100 99% | 102 |
| Randy . | 18/ 68122 | DE000918555090 | 17502 6771 4.37 296 | 3.44 233 | HD 7819 | VIW 101 99% | (103) |
| 976 | Zechbruder | 10/ 186720 | gGZW 120 85% MW | 111 93% P 115 93% | 99 | FIT 114 81% N 113 77% | 68 108 |
| | | DE000947487757 | | M 111 91% | 92% | EGW 112 87% ZZ 110 88% | 101 |
| 10 16 | | 2012 | -71 | +0.50 +34 | +0.07 +3 | Fp [+6] FRW 109 62% | 104 |
| Zauber . | 10/ 170014 | DE000940777732 | 1.L 120 6.4 | 2.L 2 1 3.L | | Kp 101 95% Km 103 81% | 112 |
| Ruap . | 10/ 191085 | DE000918105400 | 23 6582 4.35 286 | 3.46 228 | HD 7837 | VIW 99 81% | (106) |

Genomische Jungvererber

| | | | | | | | |
|----------|--------------------|----------------|-----------------|-------------------|-----------|------------------------|--------|
| 1210 | Hutubi | 10/ 856236 | gGZW 130 74% MW | 124 79% P 117 79% | 110 | FIT 110 74% N 109 72% | 20 101 |
| | Teilgeprüft | DE000948272258 | | M 110 79% | 89% | EGW 98 78% ZZ 97 76% | 112 |
| 10 16 | | 2013 | +811 | +0.12 +44 | -0.02 +27 | Fp [-1] FRW 105 52% | 116 |
| Hutera . | 10/ 170160 | DE000941688886 | 1.L 34 1.7 | 2.L | 3.L | Kp 108 96% Km 106 74% | 110 |
| Ruap . | 10/ 191085 | DE000918105400 | 2 2218 4.39 97 | 2.96 66 | HD 5504 | VIW 110 81% | (107) |
| 386 | Etoscha | 10/ 177510 | gGZW 128 70% MW | 118 73% P 96 73% | 117 | FIT 114 73% N 106 71% | 112 |
| | | DE000948786057 | | M 104 71% | 66% | EGW 106 74% ZZ 104 71% | 102 |
| 10 | | 2013 | +621 | +0.04 +29 | ±0.00 +22 | Fp [+1] FRW 119 53% | 108 |
| Everest | 10/ 179900 | DE000945582236 | 1.L | 2.L | 3.L | Kp 113 99% Km 102 81% | 115 |
| Idiom . | 10/ 176663 | DE000936741927 | . | . | HD | VIW 114 96% | (101) |
| 417 | Jansen | 10/ 177699 | gGZW 128 64% MW | 124 70% P 91 70% | 122 | FIT 104 67% N 106 68% | 102 |
| | | DE000951013390 | | M 102 68% | 63% | EGW 100 70% ZZ 101 68% | 101 |
| 10 | | 2016 | +1035 | -0.16 +30 | +0.01 +37 | Fp FRW 111 48% | 104 |
| Herzogst | 10/ 192922 | DE000943247802 | 1.L | 2.L | 3.L | Kp 112 60% Km 98 56% | 109 |
| Reumut . | 10/ 850712 | DE000944127123 | . | . | HD | VIW 100 55% | (105) |
| 1499 | Ozapftis | 10/ 865517 | gGZW 123 64% MW | 119 70% P 115 70% | 102 | FIT 109 67% N 110 68% | 114 |
| | | DE000951188397 | | M 100 68% | 64% | EGW 101 70% ZZ 102 68% | 97 |
| 10 16 | | 2016 | +1144 | -0.29 +23 | -0.10 +31 | Fp FRW 100 48% | 106 |
| Hagwirt | 10/ 192627 | DE000941327412 | 1.L | 2.L | 3.L | Kp 112 60% Km 105 56% | 109 |
| Passion | 10/ 179352 | DE000941387798 | . | . | HD | VIW 105 55% | (104) |
| 1525 | Moltobene | 10/ 865543 | gGZW 132 59% MW | 131 66% P 96 66% | 104 | FIT 107 62% N 106 63% | 100 |
| | | DE000952232289 | | M 101 64% | 57% | EGW 107 66% ZZ 113 63% | 91 |
| 10 16 | | 2016 | +1270 | -0.06 +48 | -0.05 +40 | Fp FRW 98 41% | 112 |
| Macht . | 10/ 171611 | DE000949369181 | 1.L | 2.L | 3.L | Kp 120 56% Km 108 48% | 103 |
| Milchkoe | 10/ 180023 | DE000946635730 | . | . | HD | VIW 119 47% | (102) |
| 1323 | Vaduz | 10/ 857531 | gGZW 128 67% MW | 128 72% P 94 72% | 93 | FIT 114 71% N 113 71% | 97 |
| | | DE000951931061 | | M 109 70% | 65% | EGW 105 74% ZZ 105 70% | 97 |
| 10 16 | | 2016 | +1089 | +0.06 +50 | -0.11 +29 | Fp FRW 119 54% | 100 |
| Reumut . | 10/ 850712 | DE000944127123 | 1.L | 2.L | 3.L | Kp 109 63% Km 110 58% | 111 |
| Zauber . | 10/ 170014 | DE000940777732 | . | . | HD | VIW 98 58% | (103) |
| 1390 | Valada | 10/ 859655 | gGZW 131 68% MW | 124 73% P 110 73% | 95 | FIT 121 71% N 115 71% | 103 |
| | | DE000951057633 | | M 106 72% | 68% | EGW 119 74% ZZ 121 71% | 101 |
| 10 | | 2016 12% RH | +823 | +0.02 +36 | +0.04 +32 | Fp FRW 114 54% | 105 |
| Raldi . | 10/ 198645 | DE000944108728 | 1.L | 2.L | 3.L | Kp 106 64% Km 113 59% | 106 |
| Wille . | 10/ 426617 | DE000813516428 | . | . | HD | VIW 106 59% | (117) |
| 1268 | Versmold | 10/ 856790 | gGZW 132 69% MW | 120 73% P 111 73% | 110 | FIT 118 73% N 117 72% | 100 |
| | | DE000949574824 | | M 108 72% | 65% | EGW 112 74% ZZ 112 71% | 102 |
| 10 16 | | 2014 | +808 | -0.08 +27 | ±0.00 +28 | Fp [+2] FRW 105 54% | 100 |
| Reumut . | 10/ 850712 | DE000944127123 | 1.L | 2.L | 3.L | Kp 124 98% Km 106 66% | 116 |
| Manitoba | 10/ 188196 | DE000936487481 | . | . | HD | VIW 114 83% | (103) |
| 337 | Wallner | 10/ 173408 | gGZW 133 63% MW | 117 69% P 114 69% | 117 | FIT 121 65% N 123 64% | 102 |
| | | DE000951821435 | | M 106 67% | 63% | EGW 107 69% ZZ 107 66% | 111 |
| 10 | | 2016 | +607 | -0.02 +24 | +0.03 +24 | Fp FRW 114 45% | 124 |
| Wiscona | 10/ 163940 | DE000947520987 | 1.L | 2.L | 3.L | Kp 96 59% Km 110 53% | 107 |
| Zauber . | 10/ 170014 | DE000940777732 | . | . | HD | VIW 101 53% | (101) |

Genetisch hornlose Stiere

| Identitätsdaten | | | GZW | Milchleistung | | Persistenz | | FW | Fitness | ND | Extérieur |
|-----------------|-----------------------|---------------------------|---------------------|---------------|----------|------------|------|-------------|---------------|-------------|------------|
| | | | | Zellzahl | | | | | Zuchtleistung | pat/mat | |
| 620 | Mahango Pp* | 10/ 173075 | gGZW 128 77% | MW | 119 79% | P 106 79% | 111 | FIT 112 76% | N 114 73% | | 33 111 |
| | Nachkommegepr. | DE000948097266 | | | | M 107 82% | 99% | EGW 100 79% | ZZ 98 77% | MAS | 113 |
| | 10 C5 | 2013 | +940 | -0.10 | +31 | -0.11 | +24 | 115 | Fp [-1] | FRW 108 53% | ZYS |
| | Mungo . | 10/ 851136 DE000945382782 | 1.L 38 1.4 | 2.L | 3.L | | | 101 | Kp 110 99% | Km 111 96% | fFR 10033% |
| | Round up | 10/ 188325 DE000936487534 | 2 2772 | 3.95 110 | 3.15 87 | HD | 8154 | 112 | VIW 104 99% | MIF 10037% | (102) |
| 594 | Votary P*S | 10/ 172966 | gGZW 121 90% | MW | 119 97% | P 93 97% | 104 | FIT 103 88% | N 93 83% | | 126 118 |
| | Nachkommegepr. | DE000946894585 | | | | M 98 96% | 91% | EGW 108 93% | ZZ 108 95% | MAS | 117 |
| | 10 16 | 2012 | +988 | -0.09 | +33 | -0.12 | +25 | 121 | Fp [-1] | FRW 102 75% | ZYS 90 39% |
| | Ruhmreic | 10/ 179596 DE000917192201 | 1.L 345 6.3 | 2.L | 53 2.3 | 3.L | | 93 | Kp 115 99% | Km 115 93% | fFR 10767% |
| | Rumgo . | 10/ 605406 AT000168213272 | 125 7402 | 4.10 303 | 3.37 250 | HD | 7958 | 102 | VIW 116 95% | MIF 98 77% | (89) |
| 931 | Waldprinz Pp* | 10/ 606047 | gGZW 119 77% | MW | 108 82% | P 113 82% | 110 | FIT 108 75% | N 108 73% | | 14 113 |
| | Nachkommegepr. | AT000467762122 | | | | M 132 84% | 93% | EGW 99 80% | ZZ 96 79% | MAS 10030% | 92 |
| | 10 16 AV | 2013 | +105 | +0.12 | +14 | +0.08 | +10 | 113 | Fp [±0] | FRW 106 54% | ZYS 98 31% |
| | Waldbran | 10/ 192441 DE000940100513 | 1.L 46 2.1 | 2.L | 3.L | | | 107 | Kp 115 98% | Km 99 75% | fFR 10037% |
| | Hernande | 10/ 605835 AT000756612307 | 9 2331 | 4.12 96 | 3.37 79 | HD | 7880 | 105 | VIW 104 86% | MIF 10041% | (91) |
| 528 | Harlander P*S | 10/ 180921 | gGZW 128 61% | MW | 126 65% | P 107 65% | 110 | FIT 102 63% | N 103 64% | | 109 |
| | Nachkommegepr. | DE000951989427 | | | | M 123 64% | 66% | EGW 90 66% | ZZ 87 63% | | 104 |
| | 10 16 | 2016 | +880 | +0.07 | +42 | +0.01 | +32 | 121 | Fp | FRW 102 42% | |
| | Herzschl | 10/ 606101 AT000303304428 | 1.L | 2.L | 3.L | | | 99 | Kp 109 61% | Km 105 56% | 102 |
| | Obi . | 10/ 177320 DE000945937492 | . | . | HD | | | 108 | VIW 104 56% | | (101) |
| 334 | Madril PP* | 10/ 173392 | gGZW 127 60% | MW | 127 63% | P 113 63% | 107 | FIT 106 63% | N 112 63% | | 104 |
| | Nachkommegepr. | DE000952444032 | | | | M 119 64% | 64% | EGW 105 66% | ZZ 107 63% | | 103 |
| | 10 | 2016 | +1143 | -0.02 | +46 | -0.12 | +29 | 109 | Fp | FRW 98 41% | 112 |
| | Mahango | 10/ 173075 DE000948097266 | 1.L | 2.L | 3.L | | | 99 | Kp 114 60% | Km 104 56% | 103 |
| | Rosskur | 10/ 179513 DE000943024365 | . | . | HD | | | 110 | VIW 89 56% | | (95) |
| 329 | Mainstream Pp* | 10/ 173334 | gGZW 126 68% | MW | 115 73% | P 108 73% | 101 | FIT 120 71% | N 115 72% | | 105 |
| | Nachkommegepr. | DE000950964480 | | | | M 105 71% | 67% | EGW 108 74% | ZZ 107 71% | | 100 |
| | 10 | 2015 | +412 | +0.07 | +22 | +0.06 | +20 | 107 | Fp | FRW 119 54% | 121 |
| | Manigo . | 10/ 162572 DE000943304203 | 1.L | 2.L | 3.L | | | 94 | Kp 120 63% | Km 109 59% | 111 |
| | Irola . | 10/ 199000 DE000945392211 | . | . | HD | | | 103 | VIW 116 58% | | (104) |
| 1071 | Maishofen Pp* | 10/ 606268 | gGZW 132 61% | MW | 124 66% | P 113 66% | 107 | FIT 114 64% | N 112 65% | | 99 |
| | Nachkommegepr. | AT000468022429 | | | | M 113 66% | 64% | EGW 100 67% | ZZ 100 64% | | 100 |
| | 10 16 | 2016 | +1054 | -0.13 | +33 | -0.04 | +34 | 110 | Fp | FRW 107 42% | 103 |
| | Mahango | 10/ 173075 DE000948097266 | 1.L | 2.L | 3.L | | | 102 | Kp 116 61% | Km 106 56% | 103 |
| | Saldana | 10/ 186364 DE000945398166 | . | . | HD | | | 107 | VIW 117 56% | | (103) |
| 321 | Motane Pp* | 10/ 173269 | gGZW 132 60% | MW | 120 64% | P 115 64% | 112 | FIT 118 62% | N 118 63% | | 117 |
| | Nachkommegepr. | DE000950963826 | | | | M 115 64% | 65% | EGW 106 65% | ZZ 103 62% | | 112 |
| | 10 | 2016 | +907 | -0.12 | +28 | -0.04 | +28 | 114 | Fp | FRW 109 40% | 109 |
| | Mahango | 10/ 173075 DE000948097266 | 1.L | 2.L | 3.L | | | 103 | Kp 100 62% | Km 115 56% | 113 |
| | Mandai . | 10/ 175584 DE000943003311 | . | . | HD | | | 112 | VIW 102 56% | | (95) |
| 366 | Moremi PP* | 10/ 175933 | gGZW 130 60% | MW | 118 65% | P 116 65% | 115 | FIT 116 63% | N 119 64% | | 91 |
| | Nachkommegepr. | DE000950785125 | | | | M 115 65% | 64% | EGW 97 66% | ZZ 96 63% | | 105 |
| | 10 16 | 2016 | +938 | -0.13 | +28 | -0.11 | +24 | 115 | Fp | FRW 114 41% | 109 |
| | Mahango | 10/ 173075 DE000948097266 | 1.L | 2.L | 3.L | | | 106 | Kp 110 61% | Km 105 56% | 103 |
| | Marmor . | 10/ 163228 DE000974601831 | . | . | HD | | | 115 | VIW 99 56% | | (98) |
| 333 | Ostgote Pp* | 10/ 173385 | gGZW 121 65% | MW | 114 71% | P 103 71% | 123 | FIT 101 69% | N 99 70% | | 106 |
| | Nachkommegepr. | DE000951645379 | | | | M 102 69% | 65% | EGW 98 72% | ZZ 99 69% | | 91 |
| | 10 | 2016 | +466 | +0.07 | +25 | -0.01 | +15 | 125 | Fp | FRW 101 50% | 103 |
| | Humpert | 10/ 166730 DE000944001466 | 1.L | 2.L | 3.L | | | 114 | Kp 100 61% | Km 112 57% | 102 |
| | Marmor . | 10/ 163228 DE000974601831 | . | . | HD | | | 116 | VIW 101 55% | | (95) |
| 1076 | Viehscheid P*S | 10/ 606275 | gGZW 129 61% | MW | 121 67% | P 98 67% | 123 | FIT 104 64% | N 104 65% | | 89 |
| | Nachkommegepr. | AT000673688529 | | | | M 110 64% | 62% | EGW 101 67% | ZZ 99 64% | | 103 |
| | 10 16 | 2016 | +740 | +0.06 | +35 | -0.02 | +24 | 120 | Fp | FRW 98 42% | 105 |
| | Vollgas | 10/ 200000 DE000945624775 | 1.L | 2.L | 3.L | | | 117 | Kp 109 66% | Km 122 53% | 107 |
| | Rau . | 10/ 605345 AT000653713345 | . | . | HD | | | 118 | VIW 99 59% | | (107) |

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