

Zuchtwertschätzung

Fleckvieh

Dezember 2012

**Ministerium
Ländlicher Raum
Baden-Württemberg
70029 Stuttgart**

**Bayerische Landesanstalt
für Landwirtschaft
Institut für Tierzucht
85586 Poing**

**Hessisches Dienstleistungszentrum
für Landwirtschaft, Gartenbau
und Naturschutz
34117 Kassel**

**ZuchtData
EDV-Dienstleistungen GmbH
A-1200 Wien
Dresdner Straße 89/19**

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Redaktion: Institut für Tierzucht
Prof.-Dürrwaechter-Platz 1, 85586 Poing-Grub
E-Mail: Tierzucht@LfL.bayern.de, Tel.: 089/99141-100

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ZUCHTWERTSCHÄTZUNGSERGEBNISSE
TOPLISTE

04.12.2012

Leistungsstand aller Bullen, die als geprüfte Vererber im Besamungseinsatz stehen und von denen Sperma vorrätig ist. Die Liste enthält alle Vererber Bayerns sowie ein Auswahl von Besamungsbullen aus Baden-Württemberg, Hessen und Österreich.

E r k l ä r u n g d e r A n g a b e n
=====

Spalte 1:

Zeile 1: Laufende Nummer, Name und HB-Nummer des Bullen
Kennzeichnung der Erbfehler: (A) Arachnomelieträger aufgrund von Nachkommen
(A*) Arachnomelieträger lt. Genomanalyse
TA Arachnomelie-frei aufgrund von Nachkommen
(TA*) Arachnomelie-frei lt. Genomanalyse

Zeile 2: RH-Anteil, Lebensohrmarke

Zeile 3: Nummer der Prüfstation (in der Regel Besitzer), Nummern der mitbesitzenden Stationen, Geburtsjahr

Zeile 4: Vater des Bullen mit Name, HB-Nr. und Lebensohrmarke

Zeile 5: Mutters-Vater mit Name, HB-Nr. und Lebensohrmarke

Spalte 2:

Zeile 1: gGZW (genomischer Gesamtzuchtwert) oder GZW (Gesamtzuchtwert), Sicherheit, Milchwert, Sicherheit, Persistenz, Sicherheit.

Zeile 2: (Töchter außerhalb DEU/AUT), Zellzahl, Sicherheit, Melkbarkeit, Sicherheit

Zeile 3: Zuchtwert nach dem Testtagsmodell Milch-kg, Fett-%, Fett-kg, Eiweiß-%, Eiweiß-kg

Zeile 4: Anzahl Töchter in der ersten Laktation, mittlere Anzahl Kontrolltagsbeobachtungen in der zweiten und in der dritten Laktation

Zeile 5: Anzahl Töchter, Milch-kg, Fett-%, Fett-kg, Eiweiß-%, Eiweiß-kg absolut in der 100-Tg-Leistung bzw. Laktationsleistung (über 20 Töchter), Herdendurchschnitt

Spalte 3:

Zeile 1: Fleischwert

Zeile 2: Sicherheit

Zeile 3: Relativzuchtwert Nettozunahme

Zeile 4: Relativzuchtwert Ausschlachtung

Zeile 5: Relativzuchtwert Handelsklasse

Spalte 4:

Zeile 1: Zuchtwert Fitness, Sicherheit, Zuchtwert Nutzungsdauer, Sicherheit

Zeile 2: Fruchtbarkeit, Befruchtungswert (Bulle), maternaler Zuchtwert, Sicherheit

Zeile 3: Kalbeverlauf, paternaler Zuchtwert, Sicherheit, maternaler Zuchtwert, Sicherheit

Zeile 4: Totgeburten, paternaler Zuchtwert, Sicherheit, maternaler Zuchtwert, Sicherheit

Zeile 5: Zuchtwert Exterieur: n Töchter, Rahmen, Bemuskulung, Fundament, Euter, Euterreinheit

Spalte 5:

Zeile 1: Zuchtwert Mastitis, Sicherheit

Zeile 2: Zuchtwert frühe Fruchtbarkeitsstörungen, Sicherheit

Zeile 3: Zuchtwert Zysten, Sicherheit

Zeile 4: Zuchtwert Milchfieber, Sicherheit

Schlüsselzahlen für die Besamungsstationen:

| | | |
|-------------------|-------------------------------|------------------------------|
| 02 Greifenberg | 16 Bauer, Wasserburg | A3 Hohenzell, Oberösterreich |
| 03 Höchstädt | 17 CRV Deutschland | A4 Genostar, Steiermark |
| 06 Neustadt/Aisch | 18 Alpen-Genetik | A5 Birkenberg, Tirol |
| 07 Memmingen | 26 ZBH Alsfeld | A7 Klessheim, Salzburg |
| 09 Marktredwitz | 27 Rinderunion Baden-Würtmbg. | A8 Perkohof, Kärnten |
| 10 Bayern-Genetik | A1 Genostar, Niederösterreich | A9 Vorarlberg |

Hinweise zur Interpretation der Ergebnisse der Zuchtwertschätzung

1. Die Zuchtwerte für alle Merkmale werden in länderübergreifenden Schätzverfahren für Deutschland und Österreich geschätzt. Damit sind alle Zuchtwerte zwischen diesen Ländern vergleichbar. Alle Zuchtwertschätzungen werden mit Tiermodellen durchgeführt (Ausnahme: Nutzungsdauer). Für die Milchleistungsmerkmale wird ein *Random Regression* Testtagsmodell verwendet. Bei einigen Merkmalen werden im Rahmen der Interbull-Zuchtwertschätzung zusätzlich Informationen aus anderen Populationen berücksichtigt (Fleckvieh: Milchleistung, Zellzahl; Braunvieh: Milchleistung, Zellzahl, Nutzungsdauer, Exterieur, Kalbeverlauf).

2. Die Bezugsbasis für alle Zuchtwerte wird von den Acht- bis Zehnjährigen geprüften Bullen gebildet (Gelbvieh: Acht- bis Zwölfjährige Bullen). Die Basis wird bei jeder Zuchtwertschätzung aktualisiert. Die durchschnittlichen Milchleistungszuchtwerte der Basisbullen betragen 0. Alle Relativzuchtwerte sind so standardisiert, dass die Basis einen Mittelwert von 100 Punkten hat. Die Streuung der wahren Relativzuchtwerte wird auf 12 Punkte eingestellt. Wegen der begrenzten Sicherheiten liegt die realisierte Streuung etwas darunter.

3. Relativzuchtwerte, in die mehrere Einzelzuchtwerte eingehen, werden nach der Selektionsindexmethode unter Berücksichtigung der Sicherheiten der Einzelzuchtwerte berechnet. In den Milchwert gehen die Zuchtwerte für Fett- und Eiweißkilogramm mit einer ökonomischen Gewichtung von 1:10 ein. Beim Braunvieh geht zusätzlich der Zuchtwert für Eiweißprozent in den Milchwert ein.

Die ökonomischen Gewichte (w_g , in Euro), die genetischen Standardabweichungen (s_a) sowie die prozentualen Anteile der Produkte (w_g*s_a) der in den Gesamtzuchtwert eingehenden Merkmale sind in der folgenden Tabelle dargestellt.

| Merkmal | Fleckvieh | | | Braunvieh | | | Gelbvieh | | |
|-------------------------|-----------|-------|-----------|-----------|-------|-----------|----------|-------|-----------|
| | w_g | s_a | w_g*s_a | w_g | s_a | w_g*s_a | w_g | s_a | w_g*s_a |
| Fett-kg | 0.45 | 21.9 | 4.4 | 0.37 | 21.2 | 4.8 | 0.41 | 21.9 | 4.1 |
| Eiweiss-kg | 4.50 | 16.4 | 33.4 | 3.70 | 17.0 | 38.5 | 4.10 | 16.4 | 30.4 |
| Eiweiss-% | | | | 55.15 | 0.14 | 4.7 | | | |
| Nettozunahme | 1.34 | 12 | 7.3 | 0.30 | 12 | 2.2 | 1.62 | 12 | 8.8 |
| Handelsklasse | 0.85 | 12 | 4.6 | 0.19 | 12 | 1.4 | 1.03 | 12 | 5.6 |
| Ausschlachtung | 0.85 | | 4.6 | 0.19 | 12 | 1.4 | 1.03 | 12 | 5.6 |
| Nutzungsdauer | 2.47 | 12 | 13.4 | 2.18 | 12 | 16.0 | 2.47 | 12 | 13.4 |
| Persistenz | 0.36 | 12 | 2.0 | 0.36 | 12 | 2.7 | 0.36 | 12 | 2.0 |
| Fruchtbarkeit (m.) | 1.25 | 12 | 6.8 | 1.17 | 12 | 8.6 | 1.25 | 12 | 6.8 |
| Kalbeverlauf (p./m.) | 0.68 | 12 | 3.7 | 0.25 | 12 | 1.8 | 0.68 | 12 | 3.7 |
| Totgeburtenrate (p./m.) | 1.49 | 12 | 8.1 | 0.80 | 12 | 5.9 | 1.49 | 12 | 8.1 |
| Zellzahl | 1.78 | 12 | 9.7 | 1.36 | 12 | 10.0 | 1.78 | 12 | 9.7 |
| Melkbarkeit | 0.36 | 12 | 2.0 | 0.27 | 12 | 2.0 | 0.36 | 12 | 2.0 |

Alle Zuchtwerte sowie weitere Informationen zur Zuchtwertschätzung sind im Internet unter <http://www.lfl.bayern.de/itz/rind/14310/> verfügbar.

Für die Auswertungen und Veröffentlichung sind folgende Stellen zuständig:

Ministerium Ländlicher Raum, Baden-Württemberg
Postfach 10 34 44 70029 Stuttgart
Mit Landesamt für Flurneuordnung und Landentwicklung, Kornwestheim

Hessisches Dienstleistungszentrum für Landwirtschaft, Gartenbau und Naturschutz
Kölnische Strasse 48/50 34117 Kassel

Bayerische Landesanstalt für Landwirtschaft
Institut für Tierzucht
Prof.-Dürrwaechter-Platz 1 85586 Poing-Grub

Landeskuratorium der Erzeugerringe für Tierische Veredelung in Bayern
Postfach 15 13 05 80048 München

ZuchtData EDV-Dienstleistungen GmbH
Dresdner Strasse 89/19 A-1200 Wien

| Lfd | Name | VB | HBNr |
|-----|--------------|----|--------|
| 154 | Boreas | 10 | 172510 |
| 138 | Bueffel | 10 | 166419 |
| 88 | Busserl | 10 | 166395 |
| 172 | Dago | 10 | 175355 |
| 195 | Dextro | 10 | 192110 |
| 201 | Dimension Pp | 10 | 166031 |
| 141 | Diskant *TA | 10 | 166180 |
| 180 | Dutchman | 10 | 166130 |
| 191 | Eilmon TA | 10 | 166000 |
| 83 | Endo | 10 | 169679 |
| 135 | Enzo | 10 | 185620 |
| 126 | Ermut | 10 | 165989 |
| 134 | Ettal | 10 | 192116 |
| 96 | Fidelis | 10 | 189148 |
| 72 | Gabriel | 10 | 176933 |
| 28 | Gepard | 10 | 162080 |
| 122 | Giradeli | 10 | 185733 |
| 119 | Goldrand | 10 | 605663 |
| 132 | Haertsfeld | 10 | 188759 |
| 116 | Halifax | 10 | 850220 |
| 164 | Haubitz | 10 | 162310 |
| 111 | Herburg *TA | 10 | 161901 |
| 153 | Heroin | 10 | 605670 |
| 150 | Himmel | 10 | 850244 |
| 120 | Hirmer | 10 | 169387 |
| 74 | Hocharn | 10 | 605912 |
| 163 | Holzmidl | 10 | 192011 |
| 130 | Hudler | 10 | 197530 |
| 80 | Huldig | 10 | 192335 |
| 43 | Hulkor *TA | 10 | 166168 |
| 178 | Hulock | 10 | 178434 |
| 183 | Humwart | 10 | 188390 |
| 58 | Hupsol | 10 | 188382 |
| 23 | Hutera *TA | 10 | 170160 |
| 148 | Ilion | 10 | 185090 |
| 50 | Imposium | 10 | 185109 |
| 140 | Inder | 10 | 185081 |
| 106 | Indigo | 10 | 185078 |
| 136 | Lexus | 10 | 192610 |
| 179 | Mado | 10 | 178978 |
| 193 | Maertyrer | 10 | 169980 |
| 24 | Magen | 10 | 170265 |
| 107 | Maistern | 10 | 178714 |
| 155 | Maleno | 10 | 179417 |
| 100 | Malente | 10 | 170200 |
| 73 | Malibu | 10 | 196860 |
| 93 | Mallnitz | 10 | 172677 |
| 185 | Mallorca | 10 | 189075 |
| 98 | Malport | 10 | 166456 |
| 78 | Malsaf | 10 | 189159 |
| 133 | Manap | 10 | 426777 |
| 76 | Mandat | 10 | 170225 |
| 51 | Mandy | 10 | 166010 |
| 89 | Maneros | 10 | 162430 |
| 69 | Mangope | 10 | 188528 |
| 91 | Mangrove | 10 | 179495 |
| 124 | Manimano | 10 | 179469 |
| 29 | Manitoba | 10 | 188196 |
| 114 | Mannheim | 10 | 162400 |
| 146 | Mano | 10 | 166518 |
| 55 | Manogen | 10 | 164387 |
| 169 | Mansold | 10 | 164366 |
| 145 | Markant | 10 | 170240 |

| Lfd | Name | VB | HBNr |
|-----|---------------|----|--------|
| 108 | Marmolada | 10 | 175497 |
| 198 | Matula | 10 | 179145 |
| 33 | Mercator | 10 | 172474 |
| 35 | Mertin *TA | 10 | 192181 |
| 27 | Meru | 10 | 172690 |
| 187 | Mirco | 10 | 185186 |
| 182 | Momo | 10 | 185621 |
| 157 | Mores | 10 | 166492 |
| 56 | Moritat | 10 | 850326 |
| 121 | Murai | 10 | 426477 |
| 112 | Narr *TA | 10 | 165982 |
| 36 | Passion | 10 | 179352 |
| 192 | Pelegrino | 10 | 192590 |
| 105 | Planet *TA | 10 | 170111 |
| 86 | Raichberg | 10 | 176932 |
| 84 | Raigras *TA | 10 | 170000 |
| 152 | Rainer | 10 | 187804 |
| 37 | Ralmesbach PS | 10 | 169545 |
| 85 | Ramig | 10 | 166028 |
| 113 | Ramkan *TA | 10 | 169766 |
| 101 | Ratgeber | 10 | 191692 |
| 30 | Rau | 10 | 605345 |
| 173 | Reflektor | 10 | 185679 |
| 200 | Reichsgraf | 10 | 166125 |
| 115 | Remitent *TA | 10 | 170063 |
| 110 | Renwart | 10 | 426370 |
| 99 | Resenfeld PS | 10 | 170262 |
| 32 | Resolut | 10 | 183260 |
| 21 | Ricki | 10 | 185642 |
| 25 | Ringwandl | 10 | 166400 |
| 131 | Romario | 10 | 605856 |
| 158 | Romarkt | 10 | 170247 |
| 181 | Rothenburg | 10 | 179320 |
| 81 | Round up | 10 | 188325 |
| 38 | Ruegen | 10 | 185125 |
| 189 | Rufino | 10 | 192367 |
| 77 | Rum | 10 | 605625 |
| 118 | Rumen *TA | 10 | 191761 |
| 3 | Rumgo | 10 | 605406 |
| 123 | Ruptal | 10 | 169837 |
| 13 | Rureif | 10 | 191875 |
| 92 | Rurex *TA | 10 | 178755 |
| 199 | Safi | 10 | 179077 |
| 160 | Salvator | 10 | 197088 |
| 97 | Samal | 10 | 426564 |
| 190 | Samba | 10 | 185671 |
| 65 | Samland | 10 | 183655 |
| 60 | Sampano | 10 | 161690 |
| 188 | Sanddorn | 10 | 185658 |
| 75 | Serano | 10 | 166133 |
| 203 | Solo Pp | 10 | 161460 |
| 52 | Spontax | 10 | 161705 |
| 147 | Strellas *TA | 10 | 172433 |
| 184 | Sylt Pp *TA | 10 | 179031 |
| 139 | Valencia | 10 | 169989 |
| 49 | Valerian | 10 | 176974 |
| 41 | Valero PS *TA | 10 | 850185 |
| 170 | Valery *TA | 10 | 197870 |
| 104 | Valetta | 10 | 185784 |
| 31 | Valig | 10 | 179398 |
| 47 | Valuta | 10 | 188933 |
| 127 | Van dyck | 10 | 178619 |
| 2 | Vanadin | 10 | 179356 |

| Lfd | Name | VB | HBNr |
|-----|---------------|----|----------|
| 59 | Vanando | 10 | 179463 |
| 62 | Vanel *TA | 10 | 426573 |
| 54 | Vanonis | 10 | 426722 |
| 17 | Vanstein | 10 | 191658 |
| 68 | Vasall | 10 | 198130 |
| 103 | Vasco | 10 | 188892 |
| 151 | Venkor | 10 | 160885 |
| 196 | Verwall PS | 10 | 605715 |
| 162 | Villarzon *TA | 10 | 605725 |
| 45 | Vinzenz | 10 | 605926 |
| 15 | Vlado | 10 | 186248 |
| 175 | Voraus | 10 | 170231 |
| 95 | Vorum | 10 | 426743 |
| 87 | Vredestei | 56 | 16780514 |
| 202 | Wahnfried PS | 10 | 179120 |
| 4 | Waldbrand | 10 | 192441 |
| 42 | Waldhoer | 10 | 172544 |
| 40 | Wallenstei | 10 | 192421 |
| 143 | Walnuss | 10 | 166439 |
| 165 | Wapuls | 10 | 166138 |
| 34 | Warberg | 10 | 166308 |
| 186 | Wasserburg | 10 | 192210 |
| 166 | Waterberg | 10 | 195500 |
| 66 | Watnox *TA | 10 | 169808 |
| 109 | Weburg | 10 | 166195 |
| 129 | Weimill *TA | 10 | 426514 |
| 94 | Weinfur *TA | 10 | 161710 |
| 142 | Weinold | 10 | 169367 |
| 53 | Weinreg | 10 | 161658 |
| 117 | Weintor *TA | 10 | 161675 |
| 6 | Weiz | 10 | 179278 |
| 161 | Weltcup *TA | 10 | 186205 |
| 48 | Werados | 10 | 197580 |
| 79 | Werner | 10 | 605617 |
| 14 | Wesley | 10 | 183940 |
| 159 | Western | 10 | 605871 |
| 174 | Westgote | 10 | 188674 |
| 57 | Wiblo *TA | 10 | 426585 |
| 82 | Wibond *TA | 10 | 426584 |
| 61 | Wichtig | 10 | 162020 |
| 71 | Wido | 10 | 169988 |
| 26 | Wiese | 10 | 605957 |
| 64 | Wiko | 56 | 21234614 |
| 167 | Wilhelm | 10 | 605807 |
| 1 | Wille | 10 | 426617 |
| 8 | Willem *TA | 10 | 179282 |
| 11 | Willenberg | 10 | 185904 |
| 67 | William | 10 | 176972 |
| 128 | Windberg *TA | 10 | 197610 |
| 19 | Windeck | 10 | 197660 |
| 44 | Windkraft | 10 | 176953 |
| 176 | Winergy | 10 | 162170 |
| 12 | Wingolf | 10 | 161990 |
| 5 | Winnifiz | 10 | 188863 |
| 16 | Winning | 10 | 179256 |
| 22 | Winral | 10 | 172611 |
| 18 | Winsic | 10 | 166288 |
| 9 | Winsler | 10 | 850060 |
| 70 | Winterling | 10 | 188895 |
| 171 | Winwin | 10 | 162030 |
| 7 | Wio | 10 | 426575 |
| 20 | Witzbold | 10 | 188829 |
| 177 | Wolkentanz PS | 10 | 179261 |

| Lfd | Name | VB | HBNr |
|-----|--------------|----|--------|
| 46 | Wyoming | 10 | 172507 |
| 39 | Zahnberg | 10 | 172648 |
| 125 | Zanetti | 10 | 605932 |
| 156 | Zanoni | 10 | 605723 |
| 194 | Zanox | 10 | 166383 |
| 90 | Zapfhahn *TA | 10 | 192489 |
| 102 | Zarom | 10 | 850087 |
| 149 | Zasport | 10 | 172305 |
| 10 | Zauber | 10 | 170014 |
| 144 | Zaun | 10 | 172668 |
| 137 | Zaxon *TA | 10 | 179348 |
| 197 | Zip | 10 | 192582 |
| 168 | Zirbel | 10 | 185780 |
| 63 | Zocker | 10 | 605931 |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|-------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|---------------------------|---|
| 1 | Wille | 10/ 426617 | DE000813516428 | gGZW 145 90% | MW 133 95% ZZ 111 91% | P 120 95% M 117 94% | 103 94% | FIT 124 80% F [+2] | N 122 69% 93 66% | MAS 104 35% fFR 88 39% ZYS 100 50% MIF 102 49% |
| A5 | A3 A8 | 2006 | | +1242 | -0.21 | +34 | +0.07 | +49 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 158 7.7 | 2.L 87 4.9 | 3.L 5 1.6 | 94 | T 107 99% | 116 77% | |
| Humlang | 1/ 22164 | DE000915040032 | | 130 7206 4.02 | 290 3.48 | 251 HD | 7592 | 101 | 76 115 101 119 113 | (109) |
| 2 | Vanadin | 10/ 179356 | DE000941035849 | gGZW 141 89% | MW 119 93% ZZ 105 89% | P 112 93% M 99 93% | 143 89% | FIT 118 78% F [+1] | N 120 68% 96 55% | |
| 3 | 17 | 2007 | | +894 | -0.15 | +25 | -0.05 | +27 | | |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 151 5.6 | 2.L 5 3.2 | 3.L | 126 | T 102 91% | 107 72% | |
| Engadin | 10/ 191307 | DE000919979088 | | 21 7329 4.02 | 295 3.47 | 254 HD | 7815 | 126 | 99 115 121 118 109 | (112) |
| 3 | Rumgo | 10/ 605406 | AT000168213272 | gGZW 138 98% | MW 125 99% ZZ 113 99% | P 99 99% M 110 99% | 104 99% | FIT 125 96% F [+3] | N 117 93% 99 92% | MAS 108 84% fFR 102 89% ZYS 94 92% MIF 104 93% |
| A1 | 17 | 2002 | | +979 | -0.07 | +35 | +0.01 | +35 | | |
| Rumba | 10/ 605190 | AT000623710746 | | 1.L 3949 5.4 | 2.L 841 3.5 | 3.L 89 7.6 | 111 | T 112 99% | 122 97% | |
| Stego | 10/ 27821 | DE000914846701 | | 1339 6890 4.19 | 288 3.46 | 238 HD | 7697 | 97 | 441 105 92 106 103 | (108) |
| 4 | Waldbrand | 10/ 192441 | DE000940100513 | gGZW 138 91% | MW 124 95% ZZ 112 92% | P 119 95% M 118 95% | 109 96% | FIT 123 81% F [+2] | N 117 69% 99 66% | MAS 111 40% fFR 96 45% ZYS 101 57% MIF 107 55% |
| 10 | 16 2 A4 | 2006 | | +712 | +0.03 | +32 | +0.11 | +33 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 156 7.7 | 2.L 118 5.3 | 3.L 3 1.3 | 97 | T 110 99% | 112 77% | |
| Malefiz | 10/ 160055 | DE000915079575 | | 132 6951 4.25 | 296 3.53 | 246 HD | 7865 | 102 | 108 120 105 117 109 | (103) |
| 5 | Winnifz | 10/ 188863 | DE000940756563 | gGZW 136 89% | MW 121 93% ZZ 115 90% | P 123 93% M 102 91% | 112 92% | FIT 127 82% F [+4] | N 115 74% 114 67% | |
| 16 | 10 | 2006 | | +487 | +0.11 | +28 | +0.15 | +29 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 97 8.1 | 2.L 65 7.3 | 3.L 16 2.1 | 106 | T 106 87% | 110 76% | |
| Malefiz | 10/ 160055 | DE000915079575 | | 79 6040 4.31 | 260 3.58 | 216 HD | 7227 | 115 | 62 97 116 102 97 | (110) |
| 6 | Weiz | 10/ 179278 | DE000941023944 | gGZW 135 87% | MW 121 91% ZZ 121 87% | P 120 91% M 98 91% | 129 93% | FIT 114 76% F [-3] | N 109 65% 105 60% | MAS 103 35% fFR 98 40% ZYS 96 50% MIF 111 49% |
| A4 | | 2006 | | +418 | +0.15 | +29 | +0.20 | +30 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 83 7.6 | 2.L 37 3.1 | 3.L | 125 | T 86 83% | 100 71% | |
| Morror | 8/ 8038600 | DE000808038600 | | 58 6373 4.31 | 275 3.60 | 229 HD | 7312 | 114 | 51 105 121 93 101 | (97) |
| 7 | Wio | 10/ 426575 | DE000940930419 | gGZW 135 89% | MW 120 93% ZZ 114 90% | P 114 94% M 107 93% | 113 88% | FIT 124 80% F [+1] | N 123 70% 98 64% | |
| 27 | | 2006 | | +1101 | -0.23 | +27 | -0.12 | +28 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 124 8.1 | 2.L 68 3.7 | 3.L | 107 | T 107 85% | 104 74% | |
| Regio | 10/ 191190 | DE000918174246 | | 92 6606 3.97 | 262 3.35 | 222 HD | 7133 | 114 | 126 96 114 108 112 | (106) |
| 8 | Willem *TA | 10/ 179282 | DE000941035802 | gGZW 135 87% | MW 116 91% ZZ 115 87% | P 117 91% M 111 89% | 121 90% | FIT 124 78% F [+2] | N 119 68% 107 62% | MAS 103 35% fFR 98 40% ZYS 96 50% MIF 111 49% |
| 3 | 6 | 2006 | | +449 | +0.14 | +29 | +0.06 | +20 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 86 8.5 | 2.L 43 3.6 | 3.L | 107 | T 95 82% | 111 72% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 66 6544 4.31 | 282 3.51 | 230 HD | 7253 | 117 | 63 108 115 116 106 | (111) |
| 9 | Winsler | 10/ 850060 | DE000941353435 | gGZW 135 86% | MW 114 91% ZZ 117 86% | P 118 91% M 115 91% | 128 91% | FIT 124 77% F [-2] | N 119 67% 100 56% | |
| 16 | 10 | 2006 | | +399 | +0.10 | +24 | +0.04 | +17 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 88 7 | 2.L 16 1.9 | 3.L | 115 | T 99 88% | 108 71% | |
| Ruap | 10/ 191085 | DE000918105400 | | 40 6382 4.21 | 268 3.49 | 223 HD | 7559 | 122 | 59 110 123 104 116 | (111) |
| 10 | Zauber | 10/ 170014 | DE000940777732 | gGZW 134 93% | MW 125 96% ZZ 113 94% | P 119 96% M 107 95% | 102 97% | FIT 120 85% F [+2] | N 113 76% 107 70% | MAS 102 30% fFR 116 34% ZYS 102 42% MIF 96 41% |
| 10 | 16 | 2006 | | +944 | +0.23 | +57 | -0.03 | +31 | | |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 205 8.3 | 2.L 124 5.2 | 3.L 3 1 | 103 | T 108 98% | 106 81% | |
| Randy | 18/ 68122 | DE000918555090 | | 168 6792 4.36 | 296 3.45 | 235 HD | 7334 | 102 | 105 96 88 117 111 | (105) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|-------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|---|
| 11 | Willenberg | 10/ 185904 | DE000940049340 | gGZW 134 89% | MW 120 93% ZZ 103 90% | P 124 93% M 101 92% | 122 91% | FIT 119 81% F [-2] | N 120 70% 106 64% | |
| 17 | | 2005 | | +734 | +0.09 | +37 | -0.01 | +25 | 116 | K 90 99% 113 83% |
| Wal | 10/ 605218 | AT000841069834 | | 1.L 108 8.3 | 2.L 76 4.9 | 3.L | | 115 | T 97 94% 103 75% | |
| Randy | 18/ 68122 | DE000918555090 | | 87 6552 4.25 | 278 3.44 | 226 | HD | 7259 | 123 | 65 104 110 123 106 (105) |
| 12 | Wingolf | 10/ 161990 | DE000940481798 | gGZW 134 89% | MW 113 93% ZZ 118 90% | P 126 93% M 99 92% | 123 92% | FIT 128 81% F [±0] | N 118 71% 104 64% | |
| 3 | 6 | 2006 | | +869 | -0.29 | +13 | -0.14 | +19 | 126 | K 86 95% 132 83% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 113 8.5 | 2.L 73 4.3 | 3.L | | 111 | T 96 88% 121 76% | |
| Randy | 18/ 68122 | DE000918555090 | | 95 6838 3.96 | 271 3.33 | 228 | HD | 7452 | 112 | 75 110 109 98 102 (114) |
| 13 | Rureif | 10/ 191875 | DE000937030561 | gGZW 133 98% | MW 127 99% ZZ 102 99% | P 115 99% M 121 99% | 104 99% | FIT 113 95% F [+1] | N 115 91% 97 86% | |
| 17 | | 2002 | | +817 | -0.13 | +24 | +0.13 | +39 | 105 | K 96 99% 106 97% |
| Rumba | 10/ 605190 | AT000623710746 | | 1.L 1677 6.3 | 2.L 375 6.2 | 3.L 71 7.4 | | 97 | T 103 99% 103 94% | |
| Moreif | 16/ 53601 | AT000899805132 | | 589 6324 4.05 | 256 3.54 | 224 | HD | 7052 | 106 | 252 98 102 95 105 (112) |
| 14 | Wesley | 10/ 183940 | DE000940905604 | gGZW 133 87% | MW 123 91% ZZ 112 86% | P 126 91% M 116 88% | 117 92% | FIT 112 79% F [-1] | N 104 70% 98 60% | |
| 10 | 16 | 2006 | | +1061 | -0.16 | +31 | -0.05 | +33 | 111 | K 100 95% 107 78% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 77 8.1 | 2.L 42 5.9 | 3.L 4 1.2 | | 114 | T 104 88% 110 71% | |
| Haxzeus | 11/ 7791 | DE000913137537 | | 56 6831 3.94 | 269 3.38 | 231 | HD | 7363 | 116 | 53 97 121 92 95 (112) |
| 15 | Vlado | 10/ 186248 | DE000942729964 | gGZW 133 80% | MW 121 82% ZZ 101 78% | P 104 82% M 111 84% | 113 86% | FIT 120 72% F [±0] | N 124 63% 99 51% | |
| 17 | | 2007 | | +884 | -0.10 | +28 | -0.03 | +29 | 107 | K 107 94% 100 72% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 54 2.4 | 2.L | 3.L | | 117 | T 108 86% 106 65% | |
| Dionis | 10/ 605306 | AT000447242233 | | 14 2428 3.84 | 93 3.02 | 73 | HD | 7519 | 108 | 45 101 92 112 125 (107) |
| 16 | Winning | 10/ 179256 | DE000662708266 | gGZW 133 88% | MW 119 92% ZZ 119 88% | P 120 92% M 100 88% | 112 88% | FIT 123 80% F [±0] | N 113 71% 96 61% | |
| 3 | 6 17 | 2006 | | +823 | -0.15 | +22 | -0.01 | +28 | 110 | K 107 98% 113 81% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 98 8.2 | 2.L 47 4.9 | 3.L 1 1 | | 108 | T 108 93% 118 73% | |
| Regio | 10/ 191190 | DE000918174246 | | 74 7019 4.09 | 287 3.44 | 242 | HD | 7721 | 111 | 76 94 96 102 106 (106) |
| 17 | Vanstein | 10/ 191658 | DE000934586859 | gGZW 132 99% | MW 122 99% ZZ 98 99% | P 116 99% M 99 99% | 116 99% | FIT 112 99% F [±0] | N 114 99% 99 99% | MAS 96 96% fFR 105 97% ZYS 104 98% MIF 103 98% |
| 6 | 17 | 2000 | | +752 | +0.01 | +32 | +0.04 | +30 | 118 | K 105 99% 111 99% |
| Randy | 18/ 68122 | DE000918555090 | | 1.L 47109 7.6 | 2.L 27746 7.2 | 3.L 12411 6.2 | | 113 | T 106 99% 105 99% | |
| Malf | 10/ 26857 | AT000040568233 | | 33282 6747 4.19 | 283 3.51 | 237 | HD | 7619 | 103 | 5931 101 104 96 112 (109) |
| 18 | Winsic | 10/ 166288 | DE000940181755 | gGZW 132 91% | MW 120 94% ZZ 114 92% | P 103 95% M 98 93% | 122 91% | FIT 114 83% F [+1] | N 114 74% 104 69% | |
| 9 | 6 | 2006 | | +406 | +0.16 | +29 | +0.18 | +28 | 126 | K 68 98% 127 85% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 137 8.9 | 2.L 102 6.1 | 3.L 4 1.5 | | 112 | T 80 94% 102 78% | |
| Rogen | 10/ 165091 | DE000919672241 | | 126 6289 4.33 | 273 3.59 | 226 | HD | 7149 | 110 | 87 112 109 103 109 (107) |
| 19 | Windeck | 10/ 197660 | DE000940277190 | gGZW 132 89% | MW 119 93% ZZ 124 90% | P 120 93% M 106 92% | 97 89% | FIT 131 80% F [-1] | N 118 71% 106 62% | |
| 2 | | 2006 | | +734 | -0.09 | +24 | +0.03 | +28 | 93 | K 109 96% 107 82% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 124 8.6 | 2.L 80 5.5 | 3.L 3 1.7 | | 101 | T 111 89% 107 75% | |
| Randy | 18/ 68122 | DE000918555090 | | 102 6490 4.00 | 260 3.39 | 220 | HD | 6986 | 103 | 69 87 104 116 108 (101) |
| 20 | Witzbold | 10/ 188829 | DE000940930385 | gGZW 132 89% | MW 117 92% ZZ 121 88% | P 102 92% M 97 89% | 123 94% | FIT 119 81% F [+4] | N 111 72% 99 63% | |
| 10 | | 2006 | | +611 | -0.30 | +3 | +0.10 | +29 | 122 | K 101 99% 111 82% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 84 8.1 | 2.L 59 7.9 | 3.L 20 2.6 | | 115 | T 103 99% 108 73% | |
| Mandl | 10/ 605095 | AT000410617633 | | 65 6585 3.90 | 257 3.53 | 233 | HD | 7231 | 115 | 59 107 101 93 109 (113) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|-------------------|-------------------|-----------------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|---|
| 21 | Ricki | 10/ 185642 | DE000938806653 | gGZW 131 89% | MW 128 92% ZZ 90 88% | P 110 92% M 100 90% | 114 96% | FIT 103 84% F [±0] | N 102 77% 97 67% | |
| 17 | | 2004 | | +793 | +0.19 | +47 | +0.10 | +36 | | |
| Romello | 10/ 191120 | DE000918151241 | | 1.L 71 8.9 | 2.L 53 8.8 | 3.L 37 8.2 | 109 | T 114 98% | 108 76% | |
| Randy | 18/ 68122 | DE000918555090 | | 63 6445 4.30 | 277 3.53 | 227 HD | 6972 | 104 | 55 95 96 98 | 104 (105) |
| 22 | Winral | 10/ 172611 | DE000940897610 | gGZW 131 85% | MW 120 89% ZZ 122 85% | P 121 89% M 103 89% | 105 89% | FIT 123 75% F [-2] | N 116 64% 99 55% | |
| 16 | 10 | 2006 | | +932 | -0.03 | +36 | -0.09 | +25 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 71 8.5 | 2.L 26 3.7 | 3.L 1 1 | 102 | T 100 80% | 103 68% | |
| Ralpon | 9/ 50214 | DE000912104664 | | 53 6493 4.21 | 274 3.36 | 218 HD | 7113 | 108 | 56 100 106 116 | 102 (109) |
| 23 | Hutera *TA | 10/ 170160 | DE000941688886 | gGZW 130 86% | MW 133 91% ZZ 90 86% | P 89 91% M 104 89% | 114 91% | FIT 93 76% F [-3] | N 95 66% 98 55% | |
| 6 | | 2007 | | +1219 | +0.08 | +57 | ±0.00 | +43 | | |
| Hutmann | 10/ 188083 | DE000935247786 | | 1.L 99 4.9 | 2.L 3.1 | 3.L | 105 | T 100 84% | 103 69% | |
| Madera | 10/ 160365 | DE000918923365 | | 70 2849 4.02 | 114 3.09 | 88 HD | 7363 | 109 | 55 114 94 103 | 113 (110) |
| 24 | Magen | 10/ 170265 | DE000942518859 | gGZW 130 77% | MW 128 78% ZZ 98 75% | P 90 78% M 102 81% | 114 89% | FIT 103 72% F [-3] | N 93 64% 106 52% | |
| 9 | 6 | 2007 | | +660 | +0.07 | +33 | +0.22 | +40 | | |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L 36 1.9 | 2.L 3.1 | 3.L | 109 | T 117 84% | 112 63% | |
| Rogen | 10/ 165091 | DE000919672241 | | 4 2732 4.06 | 111 3.42 | 93 HD | 7189 | 105 | 24 108 104 104 | 95 (107) |
| 25 | Ringwandl | 10/ 166400 | DE000941546536 | gGZW 130 88% | MW 127 92% ZZ 119 88% | P 102 92% M 98 90% | 97 89% | FIT 115 78% F [+2] | N 105 67% 102 59% | |
| 6 | | 2006 | | +811 | -0.03 | +31 | +0.13 | +39 | | |
| Rinser | 10/ 160775 | DE000934955366 | | 1.L 105 7.3 | 2.L 21 2 | 3.L | 95 | T 108 84% | 106 72% | |
| Boss | 13/ 1339 | DE000911474933 | | 48 6699 4.12 | 276 3.59 | 240 HD | 7575 | 91 | 57 110 92 99 | 100 (110) |
| 26 | Wiese | 10/ 605957 | AT000253951514 | gGZW 130 86% | MW 124 90% ZZ 102 85% | P 115 90% M 116 91% | 110 95% | FIT 111 74% F [-1] | N 107 63% 104 54% | MAS fFR ZYS 106 33% MIF 101 31% |
| A3 | | 2006 | | +1085 | -0.15 | +33 | -0.07 | +32 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 79 6 | 2.L 9 1.2 | 3.L | 116 | T 103 84% | 105 69% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 30 7264 3.98 | 289 3.33 | 242 HD | 7245 | 112 | 43 91 96 100 | 99 (107) |
| 27 | Meru | 10/ 172690 | DE000942174057 | gGZW 130 77% | MW 123 78% ZZ 110 74% | P 105 77% M 113 78% | 98 94% | FIT 120 74% F [+2] | N 115 67% 101 57% | |
| 10 | 2 16 | 2008 | | +1038 | -0.15 | +30 | -0.09 | +29 | | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L 30 1.3 | 2.L 3.1 | 3.L | 92 | T 108 87% | 110 66% | |
| Mandl | 10/ 605095 | AT000410617633 | | | | HD | 97 | 25 112 98 105 | 105 (100) | |
| 28 | Gepard | 10/ 162080 | DE000940653131 | gGZW 130 90% | MW 120 93% ZZ 110 90% | P 88 94% M 103 93% | 105 95% | FIT 120 81% F [±0] | N 118 70% 94 66% | |
| 6 | 3 A3 | 2006 | | +973 | -0.14 | +29 | -0.09 | +27 | | |
| Gebalot | 10/ 187771 | DE000932785883 | | 1.L 128 7.9 | 2.L 53 3.9 | 3.L | 94 | T 109 98% | 116 75% | |
| Madera | 10/ 160365 | DE000918923365 | | 89 7077 4.16 | 294 3.42 | 242 HD | 7471 | 110 | 67 104 101 121 | 105 (106) |
| 29 | Manitoba | 10/ 188196 | DE000936487481 | gGZW 130 99% | MW 119 99% ZZ 107 99% | P 109 99% M 109 99% | 97 99% | FIT 124 99% F [-1] | N 121 99% 109 99% | MAS 115 83% fFR 99 86% ZYS 102 92% MIF 106 91% |
| 10 | 16 | 2002 | | +687 | -0.01 | +27 | +0.03 | +27 | | |
| Malefiz | 10/ 160055 | DE000915079575 | | 1.L 11221 7 | 2.L 5175 6.9 | 3.L 1420 3.5 | 90 | T 105 99% | 109 99% | |
| Horwein | 1/ 21199 | DE000912851233 | | 6436 6712 4.20 | 282 3.53 | 237 HD | 7749 | 96 | 1413 114 108 106 | 110 (105) |
| 30 | Rau | 10/ 605345 | AT000653713345 | gGZW 130 99% | MW 117 99% ZZ 119 99% | P 83 99% M 102 99% | 103 99% | FIT 126 99% F [+1] | N 120 99% 111 99% | MAS 117 95% fFR 104 96% ZYS 96 98% MIF 98 98% |
| A1 | 17 | 2002 | | +680 | -0.16 | +15 | +0.01 | +25 | | |
| Rumba | 10/ 605190 | AT000623710746 | | 1.L 11698 6.9 | 2.L 5630 5.8 | 3.L 1294 3.6 | 90 | T 101 99% | 107 99% | |
| Malf | 10/ 26857 | AT000040568233 | | 7336 6771 4.09 | 277 3.45 | 234 HD | 7649 | 101 | 1444 104 107 96 | 126 (103) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|----------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|---|
| 31 | Valig | 10/ 179398 | DE000941023999 | gGZW 130 86% | MW 117 90% ZZ 106 85% | P 118 90% M 103 87% | 100 87% | FIT 129 77% F [-1] | N 124 67% 100 57% | |
| 27 | | 2007 | | +615 | -0.06 | +21 | +0.04 | +25 | 94 | K 117 94% 107 77% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 95 4.4 | 2.L | 3.L | | | 103 | T 119 87% 114 69% |
| Eilig *T | 10/ 165330 | DE000913404342 | | 64 2319 4.05 | 94 3.20 | 74 HD | 6947 | | 106 | 63 82 95 93 118 (101) |
| 32 | Resolut | 10/ 183260 | DE000937694254 | gGZW 129 98% | MW 126 99% ZZ 102 99% | P 98 99% M 105 99% | 115 99% | FIT 100 94% F [+1] | N 96 91% 101 80% | MAS 97 31% fFR 94 35% ZYS 87 36% MIF 108 40% |
| 16 | 10 | 2003 | | +1107 | -0.14 | +34 | -0.03 | +37 | 114 | K 103 99% 102 98% |
| Remont | 10/ 181791 | DE000919879431 | | 1.L 2603 4.6 | 2.L 85 7.5 | 3.L 52 8.2 | | | 112 | T 104 99% 105 95% |
| Stego | 10/ 27821 | DE000914846701 | | 210 6996 4.04 | 283 3.41 | 239 HD | 7532 | | 108 | 274 101 103 104 103 (102) |
| 33 | Mercator | 10/ 172474 | DE000938799624 | gGZW 129 91% | MW 120 94% ZZ 115 91% | P 91 94% M 101 92% | 108 96% | FIT 115 84% F [+1] | N 115 77% 100 70% | |
| 10 | | 2004 | | +799 | +0.04 | +36 | -0.02 | +26 | 116 | K 97 99% 101 86% |
| Merkur | 10/ 184530 | DE000931196082 | | 1.L 120 9.1 | 2.L 100 8.8 | 3.L 71 6.9 | | | 94 | T 96 98% 103 79% |
| Henry | 10/ 27905 | DE000919399207 | | 110 6478 4.25 | 275 3.47 | 225 HD | 6850 | | 104 | 66 96 91 99 99 (97) |
| 34 | Warberg | 10/ 166308 | DE000940324027 | gGZW 129 90% | MW 115 94% ZZ 101 91% | P 101 94% M 103 91% | 129 89% | FIT 112 82% F [+2] | N 109 73% 106 65% | |
| 6 | 9 | 2006 | | -95 | +0.47 | +29 | +0.32 | +19 | 124 | K 123 97% 88 84% |
| Waran | 10/ 605224 | AT000810248934 | | 1.L 141 8.7 | 2.L 77 4.9 | 3.L | | | 125 | T 118 90% 101 76% |
| Gebal | 15/ 43587 | DE000910794565 | | 112 6480 4.51 | 292 3.69 | 239 HD | 7507 | | 120 | 86 103 108 98 114 (96) |
| 35 | Mertin *TA | 10/ 192181 | DE000938895304 | gGZW 128 91% | MW 124 94% ZZ 117 91% | P 119 94% M 111 92% | 95 95% | FIT 113 86% F [+1] | N 99 80% 102 70% | |
| 6 | | 2004 | | +832 | +0.09 | +42 | +0.03 | +32 | 100 | K 122 99% 94 86% |
| Merkur | 10/ 184530 | DE000931196082 | | 1.L 126 8 | 2.L 90 8.9 | 3.L 67 8.1 | | | 89 | T 110 99% 106 78% |
| Rochen | 10/ 181266 | DE000919457993 | | 100 6680 4.28 | 286 3.46 | 231 HD | 7198 | | 98 | 71 102 93 104 103 (108) |
| 36 | Passion | 10/ 179352 | DE000941387798 | gGZW 128 86% | MW 122 90% ZZ 104 85% | P 96 90% M 101 89% | 109 94% | FIT 111 75% F [-2] | N 107 65% 102 51% | |
| 10 | 16 | 2007 | | +766 | +0.04 | +35 | +0.04 | +30 | 114 | K 103 90% 103 75% |
| Planner | 10/ 165720 | DE000933835752 | | 1.L 86 7.7 | 2.L 13 2.8 | 3.L | | | 107 | T 111 80% 113 66% |
| Safir | 10/ 184538 | DE000931055961 | | 38 6375 4.29 | 274 3.48 | 222 HD | 7048 | | 97 | 53 117 108 118 110 (110) |
| 37 | Ralmesbach PS | 10/ 169545 | DE000936319703 | gGZW 128 99% | MW 122 99% ZZ 119 99% | P 111 99% M 109 99% | 97 99% | FIT 114 98% F [+3] | N 102 97% 97 95% | |
| 9 | 6 | 2001 | | +1237 | -0.26 | +29 | -0.15 | +31 | 97 | K 110 99% 96 99% |
| Ramhorn | 10/ 165068 | DE000915949901 | | 1.L 3695 7.3 | 2.L 1537 6.3 | 3.L 316 4.8 | | | 101 | T 107 99% 113 98% |
| Malf | 10/ 26857 | AT000040568233 | | 2135 6816 4.05 | 276 3.40 | 232 HD | 7283 | | 97 | 508 93 92 108 89 (103) |
| 38 | Ruegen | 10/ 185125 | DE000936995477 | gGZW 128 96% | MW 121 99% ZZ 111 97% | P 108 99% M 107 98% | 98 98% | FIT 117 91% F [+1] | N 113 86% 100 80% | |
| 2 | | 2003 | | +1128 | -0.29 | +23 | -0.11 | +30 | 101 | K 105 99% 104 93% |
| Rumba | 10/ 605190 | AT000623710746 | | 1.L 581 6.6 | 2.L 166 7.6 | 3.L 98 8.5 | | | 88 | T 106 97% 107 88% |
| Samurai | 13/ 1211 | DE000913892370 | | 234 6615 3.88 | 257 3.31 | 219 HD | 6872 | | 104 | 93 94 104 92 98 (97) |
| 39 | Zahnberg | 10/ 172648 | DE000941935928 | gGZW 128 87% | MW 118 91% ZZ 111 86% | P 107 91% M 112 90% | 106 95% | FIT 121 76% F [+1] | N 123 66% 105 54% | |
| 10 | 16 | 2007 | | +519 | +0.17 | +35 | +0.04 | +21 | 100 | K 88 92% 104 77% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 93 5.9 | 2.L | 3.L | | | 109 | T 93 83% 102 69% |
| Waterber | 10/ 195500 | DE000932739095 | | 80 2519 4.15 | 105 3.21 | 81 HD | 7285 | | 109 | 56 91 97 122 120 (102) |
| 40 | Wallenstei | 10/ 192421 | DE000940276513 | gGZW 128 88% | MW 116 92% ZZ 104 88% | P 109 91% M 104 89% | 104 91% | FIT 122 80% F [+3] | N 123 69% 101 64% | |
| 10 | 2 16 | 2006 | | +959 | -0.35 | +12 | -0.10 | +26 | 107 | K 115 99% 102 81% |
| Wal | 10/ 605218 | AT000841069834 | | 1.L 80 9 | 2.L 63 7 | 3.L 2 1 | | | 94 | T 109 96% 104 74% |
| Randy | 18/ 68122 | DE000918555090 | | 71 6858 3.81 | 261 3.36 | 231 HD | 7333 | | 105 | 58 94 104 113 110 (107) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|----------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|---------------------------|--|
| 41 | Valero PS *TA | 10/ 850185 | DE000941364903 | gGZW 128 84% | MW 114 87% ZZ 105 82% | P 108 88% M 103 86% | 123 90% | FIT 114 75% F [+3] | N 109 66% 104 54% | |
| 6 | | 2007 | | +344 | +0.07 | +20 | +0.10 | +20 | 132 | K 113 95% 101 75% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 72 4 | 2.L 1 8 | 3.L | | | 110 | T 108 88% 99 68% |
| Romello | 10/ 191120 | DE000918151241 | | 37 2522 3.99 | 101 3.26 | 82 | HD 7572 | | 103 | 44 106 111 93 111 (93) |
| 42 | Waldhoer | 10/ 172544 | DE000940220038 | gGZW 128 89% | MW 114 93% ZZ 123 89% | P 114 93% M 105 91% | 98 94% | FIT 130 80% F [+1] | N 119 69% 96 62% | |
| 10 | 16 | 2006 | | +561 | -0.08 | +17 | +0.01 | +20 | 99 | K 130 99% 98 83% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 107 8.4 | 2.L 84 6.4 | 3.L 4 1.5 | | | 96 | T 113 99% 119 74% |
| Ralpon | 9/ 50214 | DE000912104664 | | 91 6430 3.99 | 256 3.43 | 221 | HD 7078 | | 102 | 62 101 99 102 110 (109) |
| 43 | Hulkor *TA | 10/ 166168 | DE000939373401 | gGZW 128 89% | MW 113 92% ZZ 116 88% | P 102 92% M 96 89% | 128 88% | FIT 115 82% F [-3] | N 110 74% 104 65% | |
| 6 | 9 | 2005 | | +617 | -0.18 | +12 | -0.02 | +20 | 122 | K 99 99% 96 82% |
| Hulock | 10/ 178434 | DE000932878499 | | 1.L 82 8.7 | 2.L 60 8.6 | 3.L 35 4.9 | | | 122 | T 101 97% 105 73% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 70 6645 4.06 | 270 3.53 | 234 | HD 7178 | | 122 | 47 97 111 109 113 (107) |
| 44 | Windkraft | 10/ 176953 | DE000939515934 | gGZW 128 91% | MW 113 95% ZZ 111 92% | P 111 95% M 97 94% | 123 96% | FIT 118 83% F [-1] | N 124 73% 91 68% | |
| 10 | | 2006 | | +349 | +0.30 | +37 | +0.03 | +14 | 118 | K 91 97% 106 85% |
| Wal | 10/ 605218 | AT000841069834 | | 1.L 170 8.7 | 2.L 103 5 | 3.L | | | 113 | T 93 90% 100 78% |
| Lowein | 10/ 175151 | DE000919931330 | | 140 6370 4.33 | 276 3.48 | 222 | HD 7078 | | 124 | 86 101 124 104 108 (104) |
| 45 | Vinzenz | 10/ 605926 | AT000875986109 | gGZW 127 85% | MW 125 89% ZZ 94 84% | P 111 89% M 100 90% | 105 96% | FIT 106 76% F [+3] | N 110 66% 103 58% | MAS 95 32% fFR 100 34% ZYS 95 37% MIF 96 37% |
| A3 | | 2006 | | +802 | +0.08 | +40 | +0.05 | +32 | 108 | K 91 91% 111 75% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 67 6.4 | 2.L 6 1.5 | 3.L | | | 99 | T 93 81% 102 68% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 35 6742 4.26 | 287 3.47 | 234 | HD 7227 | | 103 | 47 109 107 109 119 (109) |
| 46 | Wyoming | 10/ 172507 | DE000940123699 | gGZW 127 90% | MW 121 93% ZZ 109 90% | P 108 93% M 113 91% | 108 93% | FIT 112 83% F [-1] | N 105 74% 109 69% | |
| 10 | 16 | 2005 | | +307 | +0.72 | +65 | +0.11 | +19 | 103 | K 95 99% 113 85% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 88 8.7 | 2.L 69 8.2 | 3.L 46 6.2 | | | 116 | T 100 97% 106 78% |
| Romen | 11/ 7553 | DE000912971290 | | 78 6482 4.68 | 303 3.52 | 228 | HD 7312 | | 103 | 68 106 98 108 102 (100) |
| 47 | Valuta | 10/ 188933 | DE000939560629 | gGZW 127 85% | MW 120 88% ZZ 98 84% | P 113 88% M 110 86% | 112 92% | FIT 110 77% F [+2] | N 110 68% 101 58% | |
| 10 | 16 | 2006 | | +939 | -0.17 | +25 | -0.06 | +28 | 109 | K 113 99% 97 78% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 59 8.4 | 2.L 35 5 | 3.L | | | 105 | T 111 97% 99 69% |
| Hagoff | 10/ 160135 | DE000912607529 | | 48 6872 4.01 | 275 3.43 | 236 | HD 7325 | | 113 | 47 89 108 97 111 (110) |
| 48 | Werados | 10/ 197580 | DE000940431829 | gGZW 127 87% | MW 115 90% ZZ 108 86% | P 116 90% M 96 87% | 108 88% | FIT 122 78% F [-4] | N 119 69% 99 61% | |
| 17 | A7 | 2005 | | +364 | +0.24 | +33 | +0.06 | +17 | 100 | K 98 94% 117 79% |
| Wal | 10/ 605218 | AT000841069834 | | 1.L 64 8.7 | 2.L 53 7.3 | 3.L 12 1.8 | | | 107 | T 101 87% 115 71% |
| Rothen | 10/ 181266 | DE000919457993 | | 57 6145 4.28 | 263 3.48 | 214 | HD 7056 | | 115 | 46 105 121 115 102 (107) |
| 49 | Valerian | 10/ 176974 | DE000940813435 | gGZW 126 89% | MW 126 93% ZZ 90 89% | P 124 93% M 107 92% | 106 95% | FIT 101 79% F [+1] | N 108 69% 97 63% | MAS fFR ZYS 107 31% MIF 108 30% |
| 6 | A3 | 2006 | | +1174 | -0.09 | +41 | -0.09 | +34 | 108 | K 98 93% 99 81% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 122 7.9 | 2.L 53 3.3 | 3.L | | | 102 | T 96 84% 95 73% |
| Horix | 9/ 50202 | DE000911499168 | | 89 6869 4.17 | 286 3.44 | 236 | HD 7544 | | 103 | 75 108 113 95 104 (100) |
| 50 | Imposium | 10/ 185109 | DE000935904510 | gGZW 126 99% | MW 125 99% ZZ 105 99% | P 112 99% M 106 99% | 97 99% | FIT 108 99% F [+1] | N 104 99% 96 98% | MAS 109 76% fFR 101 81% ZYS 96 87% MIF 98 88% |
| 6 | 9 | 2002 | | +502 | +0.36 | +48 | +0.20 | +33 | 98 | K 104 99% 105 99% |
| Regio | 10/ 191190 | DE000918174246 | | 1.L 15935 6.7 | 2.L 4748 4.3 | 3.L 107 6.7 | | | 90 | T 105 99% 110 99% |
| Romen | 11/ 7553 | DE000912971290 | | 7590 6796 4.40 | 299 3.61 | 245 | HD 7703 | | 104 | 1544 94 98 98 103 (84) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|--|
| 51 | Mandy | 10/ 166010 | DE000938189985 | gGZW 126 97% | MW 121 99% ZZ 104 99% | P 109 99% M 108 99% | 110 99% | FIT 106 93% F [+2] | N 101 88% 103 85% | |
| 9 | | | 2004 | +741 | +0.05 | +34 | +0.03 | +28 | 113 | K 110 99% 102 96% |
| Malefiz | 10/ 160055 | DE000915079575 | | 1.L 1249 3.5 | 2.L 175 8.5 | 3.L 129 8.4 | 96 | T 106 99% | 98 94% | |
| Randy | 18/ 68122 | DE000918555090 | | 195 6361 4.33 | 276 3.48 | 222 HD 6932 | 111 | 190 93 114 108 | 95 (105) | |
| 52 | Spontax | 10/ 161705 | DE000940066025 | gGZW 126 88% | MW 121 92% ZZ 113 89% | P 96 93% M 101 87% | 109 85% | FIT 111 80% F [+2] | N 113 71% 102 65% | |
| 6 | | | 2005 | +619 | +0.14 | +36 | +0.06 | +27 | 111 | K 102 93% 81 81% |
| Sampras | 10/ 178402 | DE000932408546 | | 1.L 86 8.7 | 2.L 70 8.9 | 3.L 45 5.4 | 104 | T 103 85% | 94 74% | |
| Regio | 10/ 191190 | DE000918174246 | | 76 6512 4.27 | 278 3.50 | 228 HD 6950 | 103 | 60 91 94 112 | 110 (103) | |
| 53 | Weinreg | 10/ 161658 | DE000662550737 | gGZW 126 92% | MW 120 95% ZZ 101 93% | P 114 95% M 115 94% | 105 94% | FIT 110 87% F [-6] | N 111 80% 89 73% | MAS 99 32% fFR 102 34% ZYS 90 37% MIF 103 38% |
| 6 | 3 A3 | | 2005 | +942 | -0.19 | +24 | -0.06 | +28 | 100 | K 102 98% 106 87% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 148 8 | 2.L 110 8.1 | 3.L 62 5 | 106 | T 108 94% | 114 81% | |
| Regio | 10/ 191190 | DE000918174246 | | 124 6994 4.05 | 283 3.42 | 239 HD 7301 | 109 | 100 104 96 120 | 104 (100) | |
| 54 | Vanonis | 10/ 426722 | DE000941511942 | gGZW 126 87% | MW 118 92% ZZ 96 87% | P 108 92% M 108 91% | 112 92% | FIT 112 77% F [-3] | N 110 66% 109 55% | |
| 27 | A5 | | 2007 | +553 | -0.06 | +18 | +0.09 | +26 | 117 | K 106 94% 105 78% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 114 6 | 2.L 10 2.8 | 3.L | 116 | T 110 85% | 102 71% | |
| Dionis | 10/ 605306 | AT000447242233 | | 28 6140 4.12 | 253 3.54 | 217 HD 7222 | 91 | 79 103 96 106 | 118 (105) | |
| 55 | Manogen | 10/ 164387 | DE000942058559 | gGZW 126 80% | MW 118 83% ZZ 107 78% | P 103 83% M 108 82% | 108 85% | FIT 116 74% F [+1] | N 109 66% 98 55% | |
| 6 | | | 2007 | +861 | -0.14 | +25 | -0.09 | +23 | 108 | K 105 90% 118 72% |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L 44 2.5 | 2.L | 3.L | 106 | T 108 81% | 116 65% | |
| Rogen | 10/ 165091 | DE000919672241 | | 12 2369 3.82 | 90 3.06 | 73 HD 7147 | 103 | 32 100 97 94 | 96 (99) | |
| 56 | Moritat | 10/ 850326 | DE000941944797 | gGZW 126 86% | MW 117 89% ZZ 104 85% | P 99 90% M 93 89% | 111 94% | FIT 114 77% F [+2] | N 116 68% 103 56% | MAS fFR 93 30% ZYS 111 33% MIF 102 32% |
| 10 | 16 | | 2007 | +746 | -0.28 | +9 | +0.04 | +29 | 116 | K 103 92% 99 77% |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L 83 4.2 | 2.L | 3.L | 99 | T 106 84% | 101 69% | |
| Waterber | 10/ 195500 | DE000932739095 | | 56 2622 3.79 | 99 3.13 | 82 HD 7401 | 108 | 39 109 105 118 | 98 (90) | |
| 57 | Wiblo *TA | 10/ 426585 | DE000940930434 | gGZW 126 87% | MW 117 91% ZZ 104 87% | P 121 91% M 111 89% | 107 86% | FIT 116 77% F [+7] | N 111 67% 99 58% | |
| 27 | | | 2006 | +735 | -0.01 | +29 | -0.05 | +22 | 107 | K 109 90% 107 78% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 84 8.4 | 2.L 43 4.5 | 3.L | 104 | T 110 81% | 111 70% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 63 6244 4.13 | 258 3.38 | 211 HD 6687 | 106 | 68 89 106 103 | 110 (110) | |
| 58 | Hupsol | 10/ 188382 | DE000937793170 | gGZW 126 99% | MW 104 99% ZZ 113 99% | P 126 99% M 105 99% | 113 99% | FIT 134 98% F [+2] | N 132 97% 108 91% | MAS 107 78% fFR 107 84% ZYS 110 89% MIF 109 90% |
| A3 | 6 | | 2003 | +510 | -0.41 | -10 | -0.15 | +7 | 110 | K 94 99% 117 99% |
| Humid | 10/ 176100 | DE000918912889 | | 1.L 9564 4.8 | 2.L 664 2.7 | 3.L 81 7.6 | 113 | T 103 99% | 111 99% | |
| Romen | 11/ 7553 | DE000912971290 | | 1776 6542 3.90 | 255 3.37 | 220 HD 7733 | 107 | 1047 100 102 100 | 129 (108) | |
| 59 | Vanando | 10/ 179463 | DE000942595861 | gGZW 125 80% | MW 122 83% ZZ 104 80% | P 106 83% M 93 85% | 108 83% | FIT 109 75% F [-2] | N 109 67% 97 56% | |
| 3 | 17 | | 2007 | +580 | +0.21 | +40 | +0.06 | +25 | 108 | K 102 92% 106 75% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 49 1.9 | 2.L | 3.L | 108 | T 99 83% | 105 68% | |
| Safir | 10/ 184538 | DE000931055961 | | 7 2115 4.34 | 92 2.99 | 63 HD 7041 | 102 | 43 99 89 101 | 121 (104) | |
| 60 | Sampano | 10/ 161690 | DE000939778189 | gGZW 125 90% | MW 122 93% ZZ 113 90% | P 101 94% M 92 90% | 105 92% | FIT 109 83% F [-4] | N 105 76% 106 69% | |
| 6 | | | 2005 | +674 | -0.04 | +25 | +0.11 | +32 | 108 | K 94 96% 94 83% |
| Sampras | 10/ 178402 | DE000932408546 | | 1.L 103 8.6 | 2.L 81 8.5 | 3.L 54 4.3 | 102 | T 99 90% | 100 76% | |
| Ralbit | 1/ 22153 | DE000912121855 | | 89 6696 4.10 | 274 3.57 | 239 HD 7257 | 100 | 61 95 81 101 | 122 (109) | |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|-------------------|---------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|---|
| 61 | Wichtig | 10/ 162020 | DE000940653108 | gGZW 125 90% | MW 120 93% ZZ 116 90% | P 129 93% M 114 91% | 105 89% | FIT 110 84% F [+3] | N 101 76% 102 69% | |
| 6 | 3 | 2006 | | +759 | -0.21 | +15 | +0.06 | +31 | K 84 94% | 117 83% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 87 8.4 | 2.L 54 5.8 | 3.L | | | T 91 88% | 106 78% |
| Weinox | 10/ 27837 | DE000919322930 | | 71 6880 3.96 | 272 3.50 | 241 | HD 7346 | | 55 117 114 112 | 110 (107) |
| 62 | Vanel *TA | 10/ 426573 | DE000940481786 | gGZW 125 90% | MW 119 94% ZZ 95 90% | P 120 94% M 107 93% | 109 90% | FIT 111 83% F [+1] | N 110 75% 100 67% | |
| 27 | | 2006 | | +713 | -0.07 | +24 | +0.02 | +27 | K 119 99% | 97 85% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 119 8.3 | 2.L 71 6.7 | 3.L 12 2.2 | | | T 112 99% | 105 78% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 97 6454 4.07 | 263 3.49 | 225 | HD 7398 | | 126 97 98 110 | 111 (107) |
| 63 | Zocker | 10/ 605931 | AT000715630109 | gGZW 125 89% | MW 119 94% ZZ 112 90% | P 98 94% M 99 94% | 108 94% | FIT 111 80% F [+3] | N 108 70% 104 64% | MAS 112 43% fFR 115 47% ZYS 117 60% MIF 91 57% |
| A1 | A4 17 | 2006 | | +787 | -0.02 | +31 | -0.02 | +26 | K 91 94% | 109 81% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 141 7.3 | 2.L 39 2.5 | 3.L | | | T 96 86% | 107 74% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 90 7161 4.31 | 308 3.51 | 252 | HD 7999 | | 68 103 99 114 | 114 (104) |
| 64 | Wiko | 56/ 21234614 | AT000212346514 | gGZW 125 87% | MW 116 91% ZZ 110 87% | P 125 91% M 97 92% | 103 95% | FIT 118 77% F [+1] | N 116 67% 104 60% | MAS fFR ZYS 107 33% MIF 103 33% |
| A3 | 14% RH | 2006 | | +832 | -0.27 | +13 | -0.05 | +26 | K 81 91% | 120 77% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 93 7.1 | 2.L 48 3.3 | 3.L 1 1 | | | T 89 81% | 108 70% |
| Rumba | 10/ 605190 | AT000623710746 | | 71 6759 3.97 | 268 3.41 | 231 | HD 7174 | | 51 103 115 105 | 105 (111) |
| 65 | Samland | 10/ 183655 | DE000938322620 | gGZW 125 87% | MW 115 90% ZZ 111 86% | P 87 90% M 116 87% | 116 92% | FIT 111 79% F [+1] | N 109 70% 97 60% | |
| 10 | 16 | 2005 | | +731 | -0.24 | +12 | -0.03 | +23 | K 113 99% | 88 80% |
| Sampras | 10/ 178402 | DE000932408546 | | 1.L 64 8.6 | 2.L 49 8.4 | 3.L 29 5.8 | | | T 108 99% | 113 70% |
| Malhax | 10/ 605155 | AT000153674133 | | 58 6434 3.94 | 253 3.42 | 220 | HD 6940 | | 45 103 95 105 | 115 (110) |
| 66 | Watnox *TA | 10/ 169808 | DE000938662295 | gGZW 125 90% | MW 115 92% ZZ 113 89% | P 114 93% M 113 90% | 112 88% | FIT 114 84% F [±0] | N 107 77% 99 68% | |
| 6 | 9 | 2005 | | +447 | +0.02 | +20 | +0.07 | +21 | K 114 99% | 93 84% |
| Waterber | 10/ 195500 | DE000932739095 | | 1.L 85 8.9 | 2.L 65 8.4 | 3.L 40 6.4 | | | T 106 97% | 111 76% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 75 6024 4.34 | 262 3.52 | 212 | HD 6824 | | 64 100 112 113 | 109 (102) |
| 67 | William | 10/ 176972 | DE000939515939 | gGZW 125 87% | MW 114 91% ZZ 116 87% | P 96 91% M 106 90% | 122 92% | FIT 110 79% F [±0] | N 108 70% 98 62% | |
| 10 | 16 | 2006 | | +347 | +0.16 | +26 | +0.06 | +17 | K 72 94% | 123 79% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 77 8.5 | 2.L 41 4.4 | 3.L | | | T 83 86% | 109 71% |
| Lowein | 10/ 175151 | DE000919931330 | | 63 6414 4.28 | 275 3.51 | 225 | HD 7250 | | 54 114 115 103 | 107 (105) |
| 68 | Vasall | 10/ 198130 | DE000942247591 | gGZW 125 82% | MW 114 85% ZZ 104 81% | P 113 85% M 106 85% | 109 85% | FIT 119 74% F [-5] | N 116 65% 101 54% | |
| 2 | | 2007 | | +444 | +0.11 | +27 | ±0.00 | +16 | K 112 91% | 105 73% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 55 3.4 | 2.L 3.14 | 72 | 3.L | | T 112 82% | 106 66% |
| Dionis | 10/ 605306 | AT000447242233 | | 28 2277 3.89 | 89 3.14 | 72 | HD 7003 | | 38 88 102 103 | 104 (119) |
| 69 | Mangope | 10/ 188528 | DE000938063849 | gGZW 125 87% | MW 114 89% ZZ 113 85% | P 102 89% M 118 86% | 108 98% | FIT 116 80% F [±0] | N 111 72% 106 64% | |
| 10 | 16 | 2004 | | +550 | -0.04 | +20 | +0.01 | +20 | K 110 99% | 96 81% |
| Mandl | 10/ 605095 | AT000410617633 | | 1.L 51 8.1 | 2.L 38 8.9 | 3.L 28 8.4 | | | T 108 99% | 97 74% |
| Wespe | 18/ 39733 | DE000914861999 | | 42 6123 4.14 | 254 3.45 | 211 | HD 6819 | | 39 103 90 99 | 111 (103) |
| 70 | Winterling | 10/ 188895 | DE000940064898 | gGZW 125 85% | MW 113 89% ZZ 112 85% | P 123 89% M 100 88% | 104 88% | FIT 123 77% F [+3] | N 113 68% 104 60% | |
| 16 | 10 | 2006 | | +711 | -0.23 | +11 | -0.07 | +20 | K 107 90% | 110 77% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 56 8.4 | 2.L 32 6.4 | 3.L | | | T 115 81% | 111 69% |
| Ruap | 10/ 191085 | DE000918105400 | | 46 6396 3.94 | 252 3.39 | 217 | HD 7095 | | 50 106 113 104 | 105 (111) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|----------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|---|
| 71 | Wido | 10/ 169988 | DE000940454399 | gGZW 125 88% | MW 112 92% ZZ 115 88% | P 101 92% M 109 90% | 109 91% | FIT 121 80% F [+1] | N 120 71% 90 63% | |
| 6 | 9 | 2006 | | +666 | -0.29 | +5 | -0.04 | +20 | 105 | K 88 98% 119 82% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 93 8.8 | 2.L 63 5.1 | 3.L | | | 106 | T 98 93% 118 74% |
| Regio | 10/ 191190 | DE000918174246 | | 80 6755 3.92 | 265 3.43 | 232 | HD 7330 | | 113 | 51 108 110 121 97 (99) |
| 72 | Gabriel | 10/ 176933 | DE000941127514 | gGZW 125 90% | MW 111 94% ZZ 99 90% | P 104 94% M 108 92% | 117 94% | FIT 118 82% F [-1] | N 114 74% 113 67% | |
| 17 | 3 A7 | 2006 | | +467 | +0.01 | +20 | -0.04 | +14 | 115 | K 103 98% 115 84% |
| Gebalot | 10/ 187771 | DE000932785883 | | 1.L 116 8.4 | 2.L 81 6.9 | 3.L 16 2.4 | | | 120 | T 102 93% 118 77% |
| Poldi | 10/ 184248 | DE000913325437 | | 96 6435 4.12 | 265 3.43 | 221 | HD 7273 | | 103 | 74 109 104 107 105 (108) |
| 73 | Malibu | 10/ 196860 | DE000937293240 | gGZW 125 93% | MW 111 96% ZZ 116 94% | P 111 96% M 108 95% | 111 98% | FIT 120 87% F [+1] | N 113 80% 100 73% | |
| 2 | | 2003 | | +437 | +0.10 | +25 | -0.02 | +14 | 121 | K 113 99% 101 89% |
| Malefiz | 10/ 160055 | DE000915079575 | | 1.L 258 4.5 | 2.L 74 9.1 | 3.L 60 8.4 | | | 100 | T 108 99% 108 82% |
| Romen | 11/ 7553 | DE000912971290 | | 81 6022 4.22 | 254 3.38 | 204 | HD 6745 | | 98 | 53 115 100 106 105 (112) |
| 74 | Hocharn | 10/ 605912 | AT000163655514 | gGZW 124 90% | MW 130 93% ZZ 88 90% | P 104 94% M 108 93% | 110 94% | FIT 87 81% F [+3] | N 97 73% 90 66% | MAS 69 48% fFR 89 51% ZYS 105 62% MIF 103 60% |
| A4 | | 2006 | | +1414 | -0.38 | +26 | -0.05 | +45 | 111 | K 74 93% 109 81% |
| Herich | 10/ 605248 | AT000671844642 | | 1.L 115 7.6 | 2.L 71 4.7 | 3.L | | | 105 | T 86 84% 103 74% |
| Horwart | 1/ 22038 | DE000919350741 | | 91 7343 3.93 | 288 3.42 | 251 | HD 7571 | | 105 | 65 117 99 113 101 (105) |
| 75 | Serano | 10/ 166133 | DE000938759470 | gGZW 124 88% | MW 126 91% ZZ 99 87% | P 98 91% M 107 88% | 97 87% | FIT 102 80% F [+1] | N 107 71% 85 64% | |
| 6 | 9 | 2004 | | +642 | +0.10 | +34 | +0.19 | +37 | 97 | K 115 99% 86 81% |
| Safir | 10/ 184538 | DE000931055961 | | 1.L 70 9 | 2.L 57 8.7 | 3.L 36 5.5 | | | 98 | T 109 99% 104 73% |
| Horwart | 1/ 22038 | DE000919350741 | | 62 6687 4.32 | 289 3.60 | 241 | HD 7029 | | 99 | 50 96 100 106 115 (112) |
| 76 | Mandat | 10/ 170225 | DE000942356246 | gGZW 124 83% | MW 119 87% ZZ 98 83% | P 90 87% M 118 87% | 118 85% | FIT 101 75% F [+1] | N 100 67% 106 55% | |
| 6 | | 2007 | | +704 | -0.15 | +18 | +0.05 | +29 | 120 | K 96 90% 112 76% |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L 78 3 | 2.L | 3.L | | | 105 | T 97 82% 102 69% |
| Humid | 10/ 176100 | DE000918912889 | | 30 2694 3.83 | 103 3.17 | 85 | HD 7906 | | 113 | 49 118 99 103 109 (107) |
| 77 | Rum | 10/ 605625 | AT000617783345 | gGZW 124 98% | MW 118 99% ZZ 112 99% | P 103 99% M 102 99% | 109 99% | FIT 110 95% F [±0] | N 101 91% 109 88% | MAS 117 83% fFR 93 86% ZYS 108 92% MIF 105 91% |
| A4 | | 2001 | | +658 | -0.26 | +8 | +0.05 | +27 | 112 | K 92 99% 108 96% |
| Rumba | 10/ 605190 | AT000623710746 | | 1.L 1183 7 | 2.L 478 5.5 | 3.L 81 6.6 | | | 99 | T 101 98% 101 93% |
| Malf | 10/ 26857 | AT000040568233 | | 703 6681 4.05 | 271 3.50 | 234 | HD 7424 | | 107 | 246 106 117 98 110 (105) |
| 78 | Malsaf | 10/ 189159 | DE000942390152 | gGZW 124 79% | MW 117 80% ZZ 101 77% | P 93 80% M 98 84% | 120 95% | FIT 106 72% F [+1] | N 104 64% 102 51% | |
| 10 | 16 | 2008 | | +523 | -0.01 | +21 | +0.08 | +24 | 121 | K 108 92% 98 71% |
| Mal | 10/ 175289 | DE000935240492 | | 1.L 42 2.4 | 2.L | 3.L | | | 117 | T 108 82% 104 62% |
| Safir | 10/ 184538 | DE000931055961 | | 10 2474 3.71 | 92 3.13 | 77 | HD 7508 | | 107 | 34 102 118 103 102 (105) |
| 79 | Werner | 10/ 605617 | AT000987180107 | gGZW 124 91% | MW 117 94% ZZ 97 91% | P 108 94% M 115 94% | 106 96% | FIT 111 83% F [±0] | N 110 75% 98 70% | MAS 98 45% fFR 104 47% ZYS 98 57% MIF 101 55% |
| A1 | 17 | 2005 | | +688 | -0.06 | +24 | ±0.00 | +24 | 99 | K 106 93% 111 84% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 131 8 | 2.L 97 6.9 | 3.L 20 1.8 | | | 118 | T 110 84% 109 77% |
| Reiner | 10/ 605290 | AT000197494633 | | 120 6255 4.13 | 258 3.39 | 212 | HD 7023 | | 101 | 82 89 89 120 102 (100) |
| 80 | Huldig | 10/ 192335 | DE000939672178 | gGZW 124 90% | MW 113 94% ZZ 103 91% | P 97 93% M 107 91% | 122 93% | FIT 108 83% F [+2] | N 111 75% 95 66% | |
| 6 | 9 | 2005 | | +734 | -0.11 | +22 | -0.10 | +18 | 123 | K 100 99% 100 84% |
| Hulock | 10/ 178434 | DE000932878499 | | 1.L 114 8.8 | 2.L 92 7.7 | 3.L 33 3.2 | | | 113 | T 105 97% 105 75% |
| Rochen | 10/ 181266 | DE000919457993 | | 99 6734 4.07 | 274 3.40 | 229 | HD 7231 | | 114 | 63 102 119 109 108 (103) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|---------------------|---------------------|----------------|--|---------------------------|---------------------------|------------------------------|---|--|--|
| 81 | Round up | 10/ 188325 | DE000936487534 | gGZW 124 99% | MW 113 99% ZZ 117 99% | P 99 99% M 105 99% | 119 99% 118 115 110 | FIT 111 98% F [-1] K 102 99% T 99 99% | N 109 97% 94 94% 96 99% 102 98% | MAS 111 48% fFR 97 55% ZYS 83 67% MIF 110 66% |
| 10 | 16 | 2002 | | +556 | -0.03 | +20 | -0.02 | +18 | | |
| Raubling | 10/ 187141 | DE000912291736 | | 1.L 4864 6.6 | 2.L 1704 4.7 | 3.L 60 7 | | | | |
| Hofer | 14/ 29973 | DE000918797280 | | 2398 6849 4.14 | 283 3.47 | 238 HD 7770 | | | | |
| 82 | Wibond *TA | 10/ 426584 | DE000940930439 | gGZW 124 88% | MW 113 92% ZZ 107 89% | P 117 92% M 106 90% | 105 88% 101 106 106 | FIT 121 79% F [+5] K 111 92% T 110 84% | N 114 70% 109 63% 106 80% 109 74% | |
| 27 | 2006 | | | +843 | -0.34 | +8 | -0.12 | +20 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 100 8.3 | 2.L 52 3 | 3.L | | | | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 73 6448 3.88 | 250 3.33 | 215 HD 6871 | | | | |
| 83 | Endo | 10/ 169679 | DE000937795655 | gGZW 124 96% | MW 111 98% ZZ 105 97% | P 119 99% M 99 98% | 118 99% 111 117 116 | FIT 116 90% F [±0] K 99 99% T 101 99% | N 110 83% 108 76% 112 94% 108 89% | |
| 6 | 9 | 2004 | | +532 | ±0.00 | +22 | -0.06 | +14 | | |
| Engadin | 10/ 191307 | DE000919979088 | | 1.L 782 3.4 | 2.L 96 8.4 | 3.L 69 8.6 | | | | |
| Hucki | 15/ 43609 | DE000910789350 | | 115 6573 4.22 | 277 3.41 | 224 HD 6980 | | | | |
| 84 | Raigras *TA | 10/ 170000 | DE000940600199 | gGZW 123 91% | MW 122 94% ZZ 117 91% | P 84 95% M 93 93% | 100 95% 105 87 104 | FIT 108 83% F [±0] K 115 98% T 108 93% | N 105 73% 101 69% 80 85% 90 77% | MAS 83 32% fFR 104 34% ZYS 96 38% MIF 98 39% |
| 6 | 9 A3 | 2006 | | +1351 | -0.29 | +31 | -0.20 | +31 | | |
| Rainer | 10/ 187804 | DE000932627221 | | 1.L 134 7.7 | 2.L 99 4.9 | 3.L 1 2 | | | | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 119 7056 3.99 | 282 3.29 | 232 HD 7311 | | | | |
| 85 | Ramig | 10/ 166028 | DE000937608774 | gGZW 123 94% | MW 122 97% ZZ 102 95% | P 109 97% M 123 96% | 83 98% 87 84 87 | FIT 115 88% F [+1] K 126 99% T 110 99% | N 108 80% 115 75% 83 91% 107 85% | |
| 6 | 9 | 2004 | | +917 | +0.05 | +42 | -0.05 | +29 | | |
| Romello | 10/ 191120 | DE000918151241 | | 1.L 337 4.2 | 2.L 88 9.1 | 3.L 66 8.1 | | | | |
| Zaster | 11/ 7870 | DE000911485840 | | 97 6596 4.25 | 280 3.41 | 225 HD 6946 | | | | |
| 86 | Raichberg | 10/ 176932 | DE000940145384 | gGZW 123 86% | MW 120 90% ZZ 94 85% | P 101 90% M 113 87% | 118 92% 114 111 118 | FIT 97 78% F [+1] K 103 94% T 106 86% | N 98 70% 98 59% 97 77% 107 69% | |
| 10 | 2006 | | | +974 | -0.01 | +40 | -0.13 | +24 | | |
| Rainer | 10/ 187804 | DE000932627221 | | 1.L 63 9 | 2.L 42 7.2 | 3.L 3 2.3 | | | | |
| Hodwein | 10/ 175095 | DE000915480121 | | 56 6733 4.17 | 281 3.34 | 225 HD 7072 | | | | |
| 87 | Vredestei | 56/ 16780514 | AT000167805514 | gGZW 123 83% | MW 119 86% ZZ 87 80% | P 100 86% M 107 87% | 117 94% 115 108 116 | FIT 101 74% F [±0] K 106 90% T 105 81% | N 103 65% 106 54% 108 72% 102 65% | MAS 101 36% fFR 106 37% ZYS 101 45% MIF 104 42% |
| A4 | 2007 | | | +347 | +0.16 | +26 | +0.19 | +26 | | |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 48 6 | 2.L 2 1.5 | 3.L | | | | |
| Rumba | 10/ 605190 | AT000623710746 | | 43 2574 4.11 | 106 3.31 | 85 HD 7454 | | | | |
| 88 | Busserl | 10/ 166395 | DE000941223097 | gGZW 123 88% | MW 118 92% ZZ 98 87% | P 99 92% M 123 91% | 109 88% 110 100 109 | FIT 106 78% F [-5] K 110 93% T 102 84% | N 113 69% 95 59% 87 78% 94 71% | |
| 9 | 6 | 2006 | | +894 | -0.18 | +22 | -0.07 | +26 | | |
| Bosbo | 10/ 172281 | DE000932934199 | | 1.L 101 7.9 | 2.L 23 2.1 | 3.L | | | | |
| Rothen | 10/ 181266 | DE000919457993 | | 60 6795 4.13 | 281 3.47 | 236 HD 7418 | | | | |
| 89 | Maneros | 10/ 162430 | DE000942047434 | gGZW 123 81% | MW 118 83% ZZ 102 80% | P 109 83% M 99 84% | 106 84% 115 97 96 | FIT 109 74% F [+4] K 99 92% T 94 84% | N 112 65% 103 53% 103 75% 97 67% | |
| 6 | 2008 | | | +582 | +0.01 | +25 | +0.05 | +24 | | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L 62 2.3 | 2.L | 3.L | | | | |
| Romsel | 10/ 426125 | DE000811017046 | | 10 2574 3.93 | 101 3.19 | 82 HD 7384 | | | | |
| 90 | Zapfhahn *TA | 10/ 192489 | DE000940559486 | gGZW 123 87% | MW 116 91% ZZ 109 87% | P 95 91% M 110 90% | 101 92% 95 109 104 | FIT 116 78% F [+1] K 94 99% T 103 97% | N 114 69% 102 60% 111 81% 109 72% | |
| 10 | 16 | 2006 | | +333 | +0.09 | +20 | +0.15 | +23 | | |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 85 8.2 | 2.L 55 3.6 | 3.L | | | | |
| Hodson | 10/ 184239 | DE000913357571 | | 69 6207 4.21 | 261 3.57 | 222 HD 7165 | | | | |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|---------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|---------------------------|--|
| 91 | Mangrove | 10/ 179495 | DE000942225025 | gGZW 123 78% | MW 114 79% ZZ 107 77% | P 105 79% M 99 81% | 110 83% | FIT 116 74% F [±0] | N 109 66% 102 56% | |
| 3 | 17 | 2008 | | +390 | +0.10 | +24 | +0.03 | +16 | | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.1.L 34 1.7 | 2.L | 3.L | | | T 116 82% | 111 66% |
| Regio | 10/ 191190 | DE000918174246 | | 2 2700 3.97 | 107 | 3.05 | 82 | HD | 7858 | 111 |
| 92 | Rurex *TA | 10/ 178755 | DE000936189219 | gGZW 123 99% | MW 113 99% ZZ 118 99% | P 107 99% M 97 99% | 106 99% | FIT 117 99% F [+1] | N 102 99% 110 98% | MAS 114 79% fFR 114 84% ZYS 104 89% MIF 105 89% |
| 10 | 3 | 2002 | | +233 | +0.22 | +26 | +0.13 | +17 | | |
| Ruap | 10/ 191085 | DE000918105400 | | 1.1.L 11310 7 | 2.L | 3.L | 326 | 3.2 | T 106 99% | 109 99% |
| Rexon(A) | 11/ 7598 | DE000913008210 | | 6366 6728 4.29 | 289 | 3.56 | 240 | HD | 7773 | 106 |
| 93 | Mallnitz | 10/ 172677 | DE000942257935 | gGZW 123 82% | MW 113 84% ZZ 107 81% | P 110 84% M 104 85% | 100 91% | FIT 123 75% F [±0] | N 118 67% 105 56% | |
| 10 | 16 | 2008 | | +310 | +0.06 | +17 | +0.09 | +18 | | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.1.L 59 2.5 | 2.L | 3.L | | | T 114 82% | 107 69% |
| Neczas * | 10/ 187479 | DE000930216411 | | 16 2425 3.96 | 96 | 3.26 | 79 | HD | 7961 | 92 |
| 94 | Weinfur *TA | 10/ 161710 | DE000939777029 | gGZW 123 89% | MW 112 92% ZZ 95 89% | P 113 93% M 120 90% | 123 88% | FIT 106 84% F [±0] | N 103 77% 108 68% | |
| 6 | 9 | 2005 | | +297 | ±0.00 | +12 | +0.11 | +18 | | |
| Weinold | 10/ 169367 | DE000933663105 | | 1.1.L 81 8.2 | 2.L | 3.L | 27 | 4.7 | T 102 96% | 105 76% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 67 6594 4.10 | 271 | 3.54 | 234 | HD | 7197 | 112 |
| 95 | Vorum | 10/ 426743 | DE000813736795 | gGZW 122 86% | MW 130 89% ZZ 92 84% | P 103 90% M 112 88% | 84 86% | FIT 99 76% F [±0] | N 105 67% 96 55% | |
| 27 | | 2007 | | +1157 | -0.09 | +40 | +0.01 | +42 | | |
| Vodach | 10/ 184878 | DE000935052577 | | 1.1.L 78 5.3 | 2.L | 3.L | | | T 99 83% | 97 69% |
| Rumba | 10/ 605190 | AT000623710746 | | 57 2551 4.00 | 102 | 3.27 | 84 | HD | 7336 | 79 |
| 96 | Fidelis | 10/ 189148 | DE000942238113 | gGZW 122 84% | MW 121 88% ZZ 101 83% | P 114 88% M 98 87% | 101 90% | FIT 105 74% F [+1] | N 103 65% 104 53% | |
| 10 | 16 | 2007 | | +1058 | -0.25 | +23 | -0.07 | +31 | | |
| Fernpass | 10/ 188161 | DE000935703443 | | 1.1.L 69 3.9 | 2.L | 3.L | | | T 102 83% | 105 67% |
| Horwein | 1/ 21199 | DE000912851233 | | 45 2737 3.75 | 103 | 3.09 | 85 | HD | 7857 | 96 |
| 97 | Samal | 10/ 426564 | DE000940930401 | gGZW 122 86% | MW 119 90% ZZ 108 86% | P 105 90% M 105 88% | 106 85% | FIT 107 78% F [+4] | N 104 68% 102 60% | |
| 27 | | 2006 | | +651 | +0.04 | +30 | +0.03 | +25 | | |
| Safir | 10/ 184538 | DE000931055961 | | 1.1.L 71 8.8 | 2.L | 3.L | 1 | 3 | T 100 80% | 105 70% |
| Malefiz | 10/ 160055 | DE000915079575 | | 62 6397 4.14 | 265 | 3.43 | 220 | HD | 6949 | 107 |
| 98 | Malport | 10/ 166456 | DE000941721747 | gGZW 122 86% | MW 119 91% ZZ 126 86% | P 108 91% M 91 91% | 102 91% | FIT 109 77% F [±0] | N 101 67% 100 56% | |
| 9 | 6 | 2007 | | +482 | +0.09 | +27 | +0.14 | +27 | | |
| Malint | 10/ 605279 | AT000239726145 | | 1.1.L 97 4.4 | 2.L | 3.L | | | T 98 85% | 97 70% |
| Repuls | 10/ 169110 | DE000911110260 | | 62 2440 3.98 | 97 | 3.28 | 80 | HD | 6942 | 89 |
| 99 | Resenfeld PS | 10/ 170262 | DE000942688354 | gGZW 122 81% | MW 118 84% ZZ 108 80% | P 100 84% M 113 84% | 118 92% | FIT 98 73% F [+1] | N 97 64% 102 53% | |
| 6 | 9 | 2008 | | +589 | +0.10 | +32 | +0.01 | +21 | | |
| Ralmesba | 10/ 169545 | DE000936319703 | | 1.1.L 57 2.5 | 2.L | 3.L | | | T 84 84% | 101 66% |
| Rothen | 10/ 181266 | DE000919457993 | | 12 2627 3.95 | 104 | 3.02 | 79 | HD | 7757 | 107 |
| 100 | Malente | 10/ 170200 | DE000941871025 | gGZW 122 85% | MW 117 89% ZZ 111 84% | P 114 90% M 109 88% | 101 90% | FIT 113 75% F [+1] | N 112 66% 103 55% | |
| 6 | | 2007 | | +679 | +0.04 | +31 | -0.04 | +20 | | |
| Malint | 10/ 605279 | AT000239726145 | | 1.1.L 76 4.7 | 2.L | 3.L | | | T 95 83% | 101 70% |
| Rentar | 10/ 169089 | DE000911096877 | | 54 2599 4.03 | 105 | 3.11 | 81 | HD | 7539 | 96 |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|-------------------|-------------------|----------------|--|---------------------------|---------------------------|-----------------------|---|--|--|
| 101 | Ratgeber | 10/ 191692 | DE000935281577 | gGZW 122 99% | MW 116 99% ZZ 112 99% | P 95 99% M 92 99% | 110 99% 114 99 | FIT 110 99% F [-1] K 96 99% T 105 99% | N 97 99% 108 99% 126 99% 108 99% | MAS 107 47% fFR 105 52% ZYS 106 64% MIF 100 62% |
| 3 | 27 | 2001 | | +527 | -0.17 | +9 | +0.06 | +23 | | |
| Ralbit | 1/ 22153 | DE000912121855 | | 1.L 8560 7.7 | 2.L 4918 7.2 | 3.L 1985 5.7 | | | | |
| Hodach | 13/ 4969 | DE000911331078 | | 5918 6537 4.05 | 265 3.51 | 230 2.30 | HD 7320 | | | |
| 102 | Zarom | 10/ 850087 | DE000941277225 | gGZW 122 88% | MW 115 92% ZZ 114 88% | P 115 92% M 99 91% | 110 93% 103 110 | FIT 113 79% F [+6] K 89 92% T 93 83% | N 115 70% 105 61% 91 80% 85 74% | |
| 16 | 10 | 2006 | | +543 | -0.06 | +18 | +0.02 | +21 | | |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 100 7.7 | 2.L 28 2.8 | 3.L | | | | |
| Romen | 11/ 7553 | DE000912971290 | | 62 6234 4.15 | 259 3.47 | 216 2.16 | HD 7173 | | | |
| 103 | Vasco | 10/ 188892 | DE000940668895 | gGZW 122 91% | MW 115 95% ZZ 101 92% | P 101 95% M 94 93% | 108 96% 112 108 | FIT 112 83% F [+1] K 110 94% T 110 87% | N 110 74% 103 69% 107 85% 103 78% | MAS 95 32% fFR 99 34% ZYS 104 39% MIF 102 38% |
| 6 | A3 | 2006 | | +564 | -0.12 | +14 | +0.03 | +22 | | |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 178 8.1 | 2.L 103 4.7 | 3.L | | | | |
| Malard | 10/ 187084 | DE000911539531 | | 142 6647 4.09 | 272 3.45 | 229 2.29 | HD 7393 | | | |
| 104 | Valetta | 10/ 185784 | DE000941287521 | gGZW 122 86% | MW 115 89% ZZ 120 85% | P 101 89% M 100 88% | 99 92% 101 94 | FIT 119 76% F [±0] K 104 90% T 106 80% | N 111 67% 100 56% 104 76% 106 67% | |
| 10 | 16 | 2006 | | +406 | +0.18 | +30 | +0.04 | +17 | | |
| Valepp | 10/ 191651 | DE000934822138 | | 1.L 73 8.3 | 2.L 39 2.8 | 3.L | | | | |
| Don juan | 10/ 188237 | DE000935704715 | | 58 5959 4.30 | 256 3.55 | 211 2.11 | HD 7123 | | | |
| 105 | Planet *TA | 10/ 170111 | DE000974547264 | gGZW 122 85% | MW 114 90% ZZ 112 84% | P 108 90% M 103 88% | 93 88% 94 91 | FIT 122 75% F [-1] K 111 89% T 116 79% | N 109 66% 110 51% 108 74% 117 65% | |
| 6 | 9 | 2006 | | +300 | +0.01 | +13 | +0.15 | +21 | | |
| Planner | 10/ 165720 | DE000933835752 | | 1.L 87 6.6 | 2.L 7 1.1 | 3.L | | | | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 28 6727 4.11 | 276 3.60 | 242 2.42 | HD 7608 | | | |
| 106 | Indigo | 10/ 185078 | DE000936477017 | gGZW 122 98% | MW 110 99% ZZ 107 99% | P 113 99% M 100 99% | 120 99% 117 115 | FIT 111 96% F [+2] K 103 99% T 98 99% | N 111 94% 96 90% 99 98% 108 95% | MAS fFR ZYS 100 30% MIF 107 30% |
| 3 | 10 17 | 2002 | | +493 | -0.10 | +13 | -0.04 | +14 | | |
| Regio | 10/ 191190 | DE000918174246 | | 1.L 1810 7.3 | 2.L 803 5 | 3.L 64 7.8 | | | | |
| Romen | 11/ 7553 | DE000912971290 | | 1110 6477 4.09 | 265 3.45 | 224 2.24 | HD 7411 | | | |
| 107 | Maistern | 10/ 178714 | DE000935350847 | gGZW 122 98% | MW 110 99% ZZ 88 99% | P 115 99% M 111 99% | 103 99% 102 102 | FIT 120 97% F [+1] K 101 99% T 101 99% | N 123 95% 120 93% 110 99% 111 97% | |
| 3 | 6 | 2001 | | +285 | +0.14 | +22 | +0.05 | +14 | | |
| Malefiz | 10/ 160055 | DE000915079575 | | 1.L 2609 7.4 | 2.L 1165 6.4 | 3.L 198 4.3 | | | | |
| Horwein | 1/ 21199 | DE000912851233 | | 1531 6286 4.28 | 269 3.51 | 221 2.21 | HD 7206 | | | |
| 108 | Marmolada | 10/ 175497 | DE000941624528 | gGZW 122 83% | MW 108 86% ZZ 111 81% | P 99 87% M 107 85% | 109 89% 103 109 | FIT 124 74% F [+1] K 115 90% T 112 80% | N 119 66% 113 54% 93 73% 102 66% | |
| 10 | 16 | 2007 | | +677 | -0.39 | -2 | -0.09 | +17 | | |
| Mandl | 10/ 605095 | AT000410617633 | | 1.L 55 4.9 | 2.L | 3.L | | | | |
| Rubel | 10/ 191215 | DE000918162560 | | 37 2495 3.71 | 93 3.05 | 76 0.76 | HD 7217 | | | |
| 109 | Weburg | 10/ 166195 | DE000939611602 | gGZW 121 89% | MW 129 92% ZZ 87 88% | P 108 93% M 117 89% | 94 88% 96 88 | FIT 92 83% F [+1] K 111 99% T 105 99% | N 93 76% 85 66% 106 83% 122 74% | |
| 6 | 9 | 2005 | | +1344 | -0.16 | +42 | -0.09 | +39 | | |
| Webal | 10/ 169358 | DE000932878729 | | 1.L 94 9 | 2.L 66 7.6 | 3.L 22 3.3 | | | | |
| Boss | 13/ 1339 | DE000911474933 | | 83 7485 4.04 | 302 3.42 | 256 2.56 | HD 7350 | | | |
| 110 | Renwart | 10/ 426370 | DE000812585320 | gGZW 121 97% | MW 122 99% ZZ 100 99% | P 88 99% M 110 99% | 107 99% 106 102 | FIT 96 92% F [±0] K 103 99% T 99 99% | N 101 87% 99 80% 89 96% 88 92% | MAS fFR ZYS 102 32% MIF 109 31% |
| 27 | | 2003 | | +771 | -0.10 | +24 | +0.06 | +31 | | |
| Rentar | 10/ 169089 | DE000911096877 | | 1.L 1408 5 | 2.L 144 6.3 | 3.L 63 8.3 | | | | |
| Horwart | 1/ 22038 | DE000919350741 | | 253 6633 4.09 | 271 3.49 | 232 2.32 | HD 7450 | | | |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|---------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|--|
| 111 | Herburg *TA | 10/ 161901 | DE000940653088 | gGZW 121 89% | MW 118 93% ZZ 97 89% | P 86 93% M 105 89% | 118 89% | FIT 97 83% F [±0] | N 97 77% 100 66% | |
| 6 | | 2006 | | +562 | -0.07 | +18 | +0.09 | +26 | 115 | K 88 98% 118 83% |
| Herich | 10/ 605248 | AT000671844642 | | 1.L 101 8.1 | 2.L 62 6.8 | 3.L 4 2.5 | 117 | T 96 93% | 111 76% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 75 6987 4.16 | 291 3.54 | 247 HD | 7477 | 111 | 64 106 95 119 | 102 (101) |
| 112 | Narr *TA | 10/ 165982 | DE000937795843 | gGZW 121 98% | MW 117 99% ZZ 94 99% | P 98 99% M 109 99% | 96 99% | FIT 113 95% F [+1] | N 113 93% 105 81% | |
| 9 | 10 | 2003 | | +379 | +0.04 | +18 | +0.14 | +24 | 96 | K 125 99% 93 99% |
| Naab(A) | 10/ 184294 | DE000913353398 | | 1.L 4973 4.6 | 2.L 108 6.9 | 3.L 65 8.9 | 100 | T 110 99% | 114 98% | |
| Reton | 10/ 165291 | DE000916028899 | | 312 6188 4.30 | 266 3.57 | 221 HD | 7115 | 96 | 488 88 113 113 | 108 (110) |
| 113 | Ramkan *TA | 10/ 169766 | DE000937911240 | gGZW 121 89% | MW 116 92% ZZ 91 88% | P 106 92% M 106 88% | 103 90% | FIT 111 82% F [-1] | N 108 74% 98 63% | |
| 6 | 25% RH | 2004 | | +277 | +0.16 | +23 | +0.16 | +22 | 101 | K 118 99% 108 82% |
| Romello | 10/ 191120 | DE000918151241 | | 1.L 91 8.4 | 2.L 64 8.7 | 3.L 47 7.2 | 108 | T 113 99% | 124 73% | |
| Rudi | 32/ 92086 | DE000609695599 | | 76 6518 4.34 | 283 3.60 | 235 HD | 7327 | 98 | 55 116 101 112 | 111 (101) |
| 114 | Mannheim | 10/ 162400 | DE000941846026 | gGZW 121 85% | MW 116 89% ZZ 104 86% | P 98 89% M 101 90% | 98 94% | FIT 114 76% F [-2] | N 110 66% 102 57% | MAS fFR 99 30% ZYS 110 30% MIF 103 32% |
| 6 | | 2007 | | +639 | -0.21 | +10 | +0.06 | +27 | 101 | K 102 93% 117 78% |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L 96 3.3 | 2.L 3.L | | 96 | T 106 85% | 111 71% | |
| Randy | 18/ 68122 | DE000918555090 | | 50 2524 3.85 | 97 3.14 | 79 HD | 7450 | 98 | 60 108 107 108 | 102 (106) |
| 115 | Remitent *TA | 10/ 170063 | DE000940989677 | gGZW 121 87% | MW 115 91% ZZ 99 87% | P 103 91% M 118 89% | 100 90% | FIT 113 79% F [-1] | N 111 71% 105 62% | |
| 6 | | 2006 | | +534 | -0.10 | +15 | +0.05 | +23 | 100 | K 113 91% 102 78% |
| Remus | 10/ 605226 | AT000738066734 | | 1.L 88 8.1 | 2.L 40 2.7 | 3.L | 100 | T 108 82% | 109 72% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 67 6537 4.21 | 275 3.51 | 229 HD | 7321 | 100 | 59 96 98 115 | 118 (105) |
| 116 | Halifax | 10/ 850220 | DE000941353124 | gGZW 121 86% | MW 113 90% ZZ 105 85% | P 111 90% M 113 89% | 115 93% | FIT 108 77% F [+3] | N 110 68% 106 57% | |
| 10 | 16 | 2007 | | +529 | ±0.00 | +22 | -0.03 | +16 | 109 | K 96 91% 95 77% |
| Harveste | 10/ 188124 | DE000935206494 | | 1.L 81 6.6 | 2.L 3.L | | 110 | T 95 82% | 89 70% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 72 2514 4.04 | 102 3.11 | 78 HD | 7124 | 118 | 58 89 105 108 | 105 (110) |
| 117 | Weintor *TA | 10/ 161675 | DE000939405109 | gGZW 121 90% | MW 113 93% ZZ 99 89% | P 111 93% M 114 89% | 109 86% | FIT 109 84% F [±0] | N 112 77% 96 68% | |
| 6 | | 2005 | | +422 | +0.03 | +20 | +0.04 | +18 | 107 | K 80 99% 124 84% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 93 8.6 | 2.L 72 8.4 | 3.L 47 6.4 | 106 | T 95 96% | 111 77% | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 83 7044 4.24 | 299 3.53 | 248 HD | 7726 | 108 | 61 112 90 103 | 117 (98) |
| 118 | Rumen *TA | 10/ 191761 | DE000935101102 | gGZW 121 99% | MW 113 99% ZZ 99 99% | P 110 99% M 102 99% | 100 99% | FIT 116 98% F [-1] | N 112 96% 111 94% | MAS 89 39% fFR 103 40% ZYS 99 49% MIF 102 46% |
| 6 | A5 | 2001 | | +397 | -0.19 | +3 | +0.08 | +20 | 92 | K 119 99% 95 99% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 1.L 4311 6.6 | 2.L 1281 5.4 | 3.L 189 6 | 107 | T 109 99% | 110 98% | |
| Report | 1/ 21523 | DE000919598352 | | 1937 6640 4.06 | 270 3.53 | 235 HD | 7407 | 105 | 468 88 98 113 | 113 (105) |
| 119 | Goldrand | 10/ 605663 | DE000941106038 | gGZW 121 82% | MW 109 85% ZZ 103 80% | P 121 86% M 96 84% | 101 84% | FIT 126 73% F [-10] | N 123 64% 104 52% | |
| 10 | 16 | 2006 | | +511 | -0.15 | +10 | -0.06 | +14 | 97 | K 121 86% 101 71% |
| Gebalot | 10/ 187771 | DE000932785883 | | 1.L 44 7.9 | 2.L 8 3 | 3.L | 102 | T 112 76% | 108 64% | |
| Ruap | 10/ 191085 | DE000918105400 | | 22 6244 3.87 | 242 3.35 | 209 HD | 7053 | 107 | 40 99 110 108 | 106 (105) |
| 120 | Hirmer | 10/ 169387 | DE000932657399 | gGZW 121 99% | MW 107 99% ZZ 94 99% | P 115 99% M 105 99% | 117 99% | FIT 116 99% F [+1] | N 131 99% 92 99% | MAS 99 45% fFR 86 48% ZYS 111 60% MIF 112 57% |
| 6 | | 1999 | | +153 | -0.06 | +2 | +0.07 | +11 | 111 | K 95 99% 97 99% |
| Horwart | 1/ 22038 | DE000919350741 | | 1.L 5867 8.1 | 2.L 3846 7.8 | 3.L 2060 7.1 | 120 | T 103 99% | 102 99% | |
| Romen | 11/ 7553 | DE000912971290 | | 4438 6134 4.22 | 259 3.56 | 218 HD | 7280 | 111 | 585 103 125 119 | 113 (100) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|---------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|---------------------------|--|
| 121 | Murai | 10/ 426477 | DE000939417667 | gGZW 120 93% | MW 124 96% ZZ 93 93% | P 106 96% M 107 94% | 91 89% | FIT 100 87% F [±0] | N 103 80% 86 73% | |
| 27 | | 2005 | | +1063 | -0.13 | +33 | -0.04 | +34 | 95 | K 110 99% 103 88% |
| Merkur | 10/ 184530 | DE000931196082 | | 1.L 171 8.9 | 2.L 132 8.5 | 3.L 74 4.6 | 86 | T 106 99% 113 82% | | |
| Samurai | 13/ 1211 | DE000913892370 | | 151 6948 4.04 | 281 3.42 | 238 HD | 7437 | 97 | 90 100 94 95 | 100 (101) |
| 122 | Giradeli | 10/ 185733 | DE000940916402 | gGZW 120 88% | MW 122 91% ZZ 92 87% | P 94 92% M 110 90% | 90 89% | FIT 108 80% F [+1] | N 111 70% 94 62% | |
| 17 | A7 | 2006 | | +913 | -0.02 | +37 | -0.05 | +28 | 85 | K 121 99% 100 81% |
| Gebalot | 10/ 187771 | DE000932785883 | | 1.L 85 8.4 | 2.L 64 6.8 | 3.L 9 1.7 | 96 | T 110 97% 112 72% | | |
| Dionis | 10/ 605306 | AT000447242233 | | 70 6436 4.15 | 267 3.38 | 217 HD | 6938 | 100 | 59 90 110 108 | 107 (104) |
| 123 | Ruptal | 10/ 169837 | DE000939880547 | gGZW 120 92% | MW 118 95% ZZ 95 92% | P 102 95% M 103 92% | 116 90% | FIT 96 87% F [±0] | N 104 81% 95 73% | |
| 9 | 6 | 2005 | | +1228 | -0.44 | +15 | -0.19 | +27 | 121 | K 86 99% 101 88% |
| Ruap | 10/ 191085 | DE000918105400 | | 1.L 138 8.6 | 2.L 109 8 | 3.L 59 5.7 | 106 | T 97 98% 86 81% | | |
| Report | 1/ 21523 | DE000919598352 | | 116 7154 3.95 | 282 3.36 | 240 HD | 7380 | 106 | 87 115 119 101 | 112 (107) |
| 124 | Manimano | 10/ 179469 | DE000942758342 | gGZW 120 80% | MW 118 82% ZZ 104 79% | P 113 82% M 98 83% | 89 84% | FIT 117 74% F [-7] | N 113 66% 108 55% | |
| 3 | 17 | 2008 | | +695 | -0.12 | +19 | +0.01 | +25 | 91 | K 109 90% 103 74% |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L 41 2 | 2.L | 3.L | | | 88 | T 106 82% 105 66% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 5 2526 3.69 | 93 3.25 | 82 HD | 6840 | 95 | 34 111 98 119 | 112 (114) |
| 125 | Zanetti | 10/ 605932 | AT000221512514 | gGZW 120 84% | MW 117 88% ZZ 99 82% | P 97 88% M 106 89% | 105 96% | FIT 106 73% F [+3] | N 110 64% 102 53% | MAS fFR ZYS 111 30% MIF |
| A3 | | 2007 | | +740 | -0.07 | +25 | -0.03 | +23 | 102 | K 101 92% 94 72% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 67 6 | 2.L 1 4 | 3.L | | | 99 | T 105 82% 97 64% |
| Rumba | 10/ 605190 | AT000623710746 | | 60 2655 3.94 | 105 3.11 | 83 HD | 7093 | 113 | 56 100 109 114 | 103 (97) |
| 126 | Ermut | 10/ 165989 | DE000934399962 | gGZW 120 97% | MW 116 99% ZZ 105 99% | P 106 99% M 101 99% | 95 99% | FIT 114 93% F [±0] | N 110 87% 108 80% | |
| 6 | 9 | 2003 | | +967 | -0.29 | +17 | -0.15 | +22 | 96 | K 104 99% 102 97% |
| Ergo | 10/ 165320 | DE000918966927 | | 1.L 1517 4.5 | 2.L 84 7.9 | 3.L 59 8.5 | 92 | T 104 99% 108 93% | | |
| Weinox | 10/ 27837 | DE000919322930 | | 140 6908 4.02 | 278 3.38 | 233 HD | 7404 | 100 | 137 100 99 122 | 106 (100) |
| 127 | Van dyck | 10/ 178619 | DE000934752488 | gGZW 120 99% | MW 115 99% ZZ 96 99% | P 80 99% M 94 99% | 120 99% | FIT 100 99% F [-1] | N 99 99% 103 98% | MAS 89 53% fFR 95 57% ZYS 107 68% MIF 104 66% |
| 10 | 16 | 2000 | | +636 | +0.07 | +32 | -0.04 | +19 | 118 | K 110 99% 100 99% |
| Randy | 18/ 68122 | DE000918555090 | | 1.L 4320 8 | 2.L 2919 7.6 | 3.L 1354 6 | 113 | T 110 99% 104 99% | | |
| Report | 1/ 21523 | DE000919598352 | | 3345 6665 4.23 | 282 3.43 | 229 HD | 7273 | 114 | 467 105 102 92 | 100 (104) |
| 128 | Windberg *TA | 10/ 197610 | DE000940121372 | gGZW 120 88% | MW 115 92% ZZ 106 88% | P 116 93% M 97 90% | 107 89% | FIT 108 80% F [-5] | N 100 72% 108 61% | |
| 2 | | 2006 | | +475 | +0.13 | +30 | +0.02 | +18 | 117 | K 92 93% 111 80% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 97 8.2 | 2.L 68 7.4 | 3.L 20 2.4 | 97 | T 99 85% 108 72% | | |
| Regio | 10/ 191190 | DE000918174246 | | 74 6133 4.22 | 259 3.34 | 205 HD | 6769 | 97 | 48 110 91 100 | 113 (100) |
| 129 | Weimill *TA | 10/ 426514 | DE000939949768 | gGZW 120 88% | MW 113 91% ZZ 103 88% | P 116 92% M 109 89% | 103 87% | FIT 115 81% F [±0] | N 111 73% 106 64% | |
| 27 | | 2005 | | +464 | -0.09 | +13 | +0.04 | +19 | 96 | K 119 99% 94 82% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 77 8.1 | 2.L 55 7.1 | 3.L 18 2.7 | 104 | T 111 94% 102 74% | | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 60 6611 3.98 | 263 3.41 | 226 HD | 7168 | 111 | 65 91 95 123 | 108 (104) |
| 130 | Hudler | 10/ 197530 | DE000940436285 | gGZW 120 91% | MW 113 95% ZZ 110 92% | P 107 94% M 97 92% | 102 93% | FIT 115 84% F [-3] | N 109 77% 100 66% | |
| 2 | | 2005 | | +524 | -0.16 | +10 | +0.01 | +19 | 110 | K 104 97% 104 84% |
| Huckel | 10/ 169372 | DE000933420606 | | 1.L 142 8.5 | 2.L 106 7.7 | 3.L 33 3.9 | 93 | T 108 92% 109 77% | | |
| Randy | 18/ 68122 | DE000918555090 | | 120 6297 3.86 | 243 3.40 | 214 HD | 6885 | 97 | 65 114 95 100 | 117 (109) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW | |
|-----------------|-------------------|-------------------|----------------|--|---------------------------|---------------------------|-------------------|---------------------------------------|---------------------------------|---|--|
| 131 | Romario | 10/ 605856 | AT000704199307 | gGZW 120 90% | MW 113 93% ZZ 105 90% | P 94 93% M 108 93% | 94 96% 100 | FIT 119 82% F [-1] K 123 99% | N 118 71% 100 69% 93 85% | MAS 108 38% fFR 106 41% ZYS 101 51% MIF 91 48% | |
| A3 | | 2005 | | +680 | -0.15 | +17 | -0.07 | +19 | | | |
| Romeo | 10/ 184543 | DE000932145613 | | 1.L 100 7.3 | 2.L 86 7.4 | 3.L 50 4 | | | T 111 99% | 114 77% | |
| Ress | 10/ 605075 | AT000348995433 | | 90 6283 4.05 | 254 3.37 | 212 | HD 6759 | | 81 | 78 109 101 116 124 (109) | |
| 132 | Haertefeld | 10/ 188759 | DE000939512925 | gGZW 120 88% | MW 112 92% ZZ 105 88% | P 113 92% M 93 90% | 114 91% 113 | FIT 110 81% F [-1] K 106 99% | N 101 73% 108 64% 103 82% | | |
| 10 | 16 | 2005 | | +683 | -0.14 | +18 | -0.10 | +16 | | | |
| Hulock | 10/ 178434 | DE000932878499 | | 1.L 89 8.4 | 2.L 66 8.2 | 3.L 35 3.9 | | | T 108 95% | 111 73% | |
| Lotarry | 8/ 2724000 | DE000802724000 | | 73 6308 3.93 | 248 3.29 | 208 | HD 6981 | | 108 | 53 110 107 106 111 (98) | |
| 133 | Manap | 10/ 426777 | DE000942498637 | gGZW 120 80% | MW 111 82% ZZ 107 79% | P 111 82% M 96 79% | 103 88% 108 | FIT 117 75% F [+4] K 110 94% | N 107 67% 102 57% 116 74% | | |
| 27 | | 2008 | | +368 | -0.03 | +13 | +0.05 | +17 | | | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L 41 2.4 | 2.L 69 8.1 | 3.L 54 8.7 | | | T 114 86% | 114 67% | |
| Ruap | 10/ 191085 | DE000918105400 | | 16 2270 4.00 | 91 3.25 | 74 | HD 7532 | | 97 | 20 113 98 102 107 (106) | |
| 134 | Ettal | 10/ 192116 | DE000937746688 | gGZW 120 93% | MW 111 97% ZZ 93 95% | P 97 97% M 121 97% | 103 99% 104 | FIT 115 84% F [+2] K 106 99% | N 118 74% 106 70% 113 91% | | |
| 13% RH | | 2004 | | +325 | -0.06 | +9 | +0.07 | +16 | | | |
| 10 | 16 | 2004 | | | | | | | | | |
| Enrico * | 10/ 187454 | DE000916200528 | | 1.L 450 3.1 | 2.L 69 8.1 | 3.L 54 8.7 | | | T 104 99% | 110 85% | |
| Malefiz | 10/ 160055 | DE000915079575 | | 74 6022 4.18 | 252 3.46 | 208 | HD 6931 | | 109 | 77 104 102 103 106 (99) | |
| 135 | Enzo | 10/ 185620 | DE000939000802 | gGZW 120 90% | MW 111 92% ZZ 109 89% | P 114 92% M 107 90% | 99 96% 93 | FIT 121 82% F [+2] K 91 99% | N 122 74% 101 66% 116 83% | | |
| 3 | 10 17 | 2004 | | +568 | -0.01 | +23 | -0.08 | +14 | | | |
| Engadin | 10/ 191307 | DE000919979088 | | 1.L 90 8.7 | 2.L 74 8.7 | 3.L 54 8.3 | | | T 96 95% | 108 75% | |
| Sport | 15/ 43550 | DE000910950070 | | 79 6490 4.22 | 274 3.45 | 224 | HD 7147 | | 95 | 61 101 102 105 97 (100) | |
| 136 | Lexus | 10/ 192610 | DE000942023151 | gGZW 119 80% | MW 124 83% ZZ 107 77% | P 96 84% M 108 83% | 94 81% 105 | FIT 98 70% F K 105 86% | N 96 62% 98 46% 94 68% | | |
| 13% RH | | 2007 | | +971 | -0.01 | +39 | -0.05 | +30 | | | |
| 17 | | 2007 | | | | | | | | | |
| Leon | 10/ 426220 | DE000811779379 | | 1.L 48 5.7 | 2.L 3.L | | | | T 96 75% | 101 60% | |
| Safir | 10/ 184538 | DE000931055961 | | 36 2607 4.12 | 107 3.12 | 81 | HD 7195 | | 92 | 40 105 86 106 113 (103) | |
| 137 | Zaxon *TA | 10/ 179348 | DE000940466619 | gGZW 119 87% | MW 120 92% ZZ 116 88% | P 105 92% M 100 92% | 90 89% 85 | FIT 113 77% F [±0] K 100 93% | N 111 66% 103 55% 93 79% | | |
| 27 | | 2006 | | +576 | +0.13 | +34 | +0.07 | +25 | | | |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 115 6.4 | 2.L 7 2 | 3.L | | | T 100 84% | 90 71% | |
| Randy | 18/ 68122 | DE000918555090 | | 27 6099 4.18 | 255 3.44 | 210 | HD 6732 | | 99 | 115 88 92 103 115 (98) | |
| 138 | Bueffel | 10/ 166419 | DE000941173913 | gGZW 119 86% | MW 117 90% ZZ 95 85% | P 106 91% M 119 88% | 101 88% 108 | FIT 104 75% F [+1] K 100 92% | N 110 65% 94 55% 98 75% | | |
| 6 | 9 | 2007 | | +496 | +0.10 | +28 | +0.06 | +22 | | | |
| Bosbo | 10/ 172281 | DE000932934199 | | 1.L 83 6.8 | 2.L 3.L | | | | T 101 83% | 103 68% | |
| Regio | 10/ 191190 | DE000918174246 | | 77 2500 4.18 | 105 3.26 | 82 | HD 7359 | | 96 | 49 85 103 101 114 (87) | |
| 139 | Valencia | 10/ 169989 | DE000940600201 | gGZW 119 89% | MW 116 93% ZZ 90 89% | P 93 93% M 96 91% | 122 90% 125 | FIT 95 83% F [+2] K 110 98% | N 96 76% 95 66% 106 83% | | |
| 6 | 3 9 | 2006 | | +752 | -0.11 | +23 | -0.05 | +22 | | | |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 102 8.2 | 2.L 57 5.8 | 3.L 2 2 | | | T 109 94% | 104 76% | |
| Madera | 10/ 160365 | DE000918923365 | | 80 6966 4.04 | 281 3.49 | 243 | HD 7532 | | 115 | 59 99 94 95 108 (107) | |
| 140 | Inder | 10/ 185081 | DE000936822851 | gGZW 119 99% | MW 116 99% ZZ 91 99% | P 101 99% M 107 99% | 109 99% 110 | FIT 102 99% F [+1] K 98 99% | N 111 98% 100 97% 89 99% | MAS 95 89% fFR 111 91% ZYS 104 95% MIF 106 95% | |
| 17 | 3 A1 | 2002 | | +773 | -0.22 | +15 | -0.04 | +24 | | | |
| Regio | 10/ 191190 | DE000918174246 | | 1.L 6320 7.2 | 2.L 2638 4.7 | 3.L 117 6.1 | | | T 103 99% | 100 99% | |
| Dirteck | 9/ 49225 | DE000926189400 | | 3773 6911 4.01 | 277 3.41 | 236 | HD 7628 | | 105 | 835 97 88 105 126 (94) | |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|---------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|--|
| 141 | Diskant *TA | 10/ 166180 | DE000938874396 | gGZW 119 88% | MW 115 91% ZZ 103 88% | P 103 92% M 103 87% | 113 87% | FIT 104 81% F [±0] | N 102 73% 96 64% | |
| 6 | | | 2005 | +742 | -0.12 | +22 | -0.08 | +20 | 115 | K 105 98% 100 81% |
| Dino | 10/ 605124 | AT000453113733 | | 1.L 79 8.8 | 2.L 63 8.4 | 3.L 34 4 | | | 108 | T 106 93% 103 73% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 68 7114 4.06 | 289 3.39 | 241 HD | 7148 | | 105 | 46 99 93 113 106 (108) |
| 142 | Weinold | 10/ 169367 | DE000933663105 | gGZW 119 99% | MW 115 99% ZZ 97 99% | P 108 99% M 112 99% | 110 99% | FIT 103 99% F [+1] | N 103 99% 97 99% | MAS 97 98% fFR 111 99% ZYS 112 99% MIF 105 99% |
| 6 | 3 A3 | | 1999 | +270 | +0.23 | +28 | +0.14 | +20 | 105 | K 92 99% 118 99% |
| Weinox | 10/ 27837 | DE000919322930 | | 1.L 58773 7.9 | 2.L 41872 7.6 | 3.L 26518 7.2 | | | 113 | T 102 99% 110 99% |
| Renold | 1/ 21608 | DE000917347593 | | 47205 6683 4.29 | 286 3.52 | 235 HD | 7476 | | 107 | 7125 98 89 113 100 (96) |
| 143 | Walnuss | 10/ 166439 | DE000941025345 | gGZW 119 85% | MW 115 89% ZZ 103 84% | P 126 89% M 96 88% | 97 88% | FIT 114 75% F [+2] | N 112 66% 91 53% | |
| 6 | 9 | | 2007 | +990 | -0.14 | +30 | -0.22 | +17 | 95 | K 117 91% 101 75% |
| Wal | 10/ 605218 | AT000841069834 | | 1.L 86 5.1 | 2.L 3.L | | | | 99 | T 111 81% 108 67% |
| Rogen | 10/ 165091 | DE000919672241 | | 59 2609 3.84 | 100 3.02 | 79 HD | 7351 | | 99 | 48 82 99 106 118 (111) |
| 144 | Zaun | 10/ 172668 | DE000942311774 | gGZW 119 81% | MW 114 84% ZZ 115 81% | P 122 84% M 103 86% | 95 86% | FIT 118 75% F [+2] | N 113 66% 99 55% | |
| 6 | | | 2007 | +321 | +0.16 | +25 | +0.07 | +17 | 88 | K 95 91% 106 74% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 58 2.3 | 2.L 3.L | | | | 104 | T 101 83% 104 67% |
| Renger | 3/ 33955 | DE000915732780 | | 15 2198 4.02 | 88 3.24 | 71 HD | 7781 | | 100 | 32 91 105 116 107 (106) |
| 145 | Markant | 10/ 170240 | DE000942179384 | gGZW 119 84% | MW 113 87% ZZ 107 84% | P 97 87% M 108 87% | 112 90% | FIT 104 75% F [-2] | N 99 66% 100 55% | |
| 6 | 9 | | 2007 | +521 | -0.35 | -5 | +0.11 | +26 | 116 | K 99 90% 110 75% |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L 80 4 | 2.L 3.L | | | | 99 | T 97 82% 106 68% |
| Dionis | 10/ 605306 | AT000447242233 | | 51 2444 3.72 | 91 3.31 | 81 HD | 7611 | | 110 | 48 118 121 108 103 (104) |
| 146 | Mano | 10/ 166518 | DE000942279890 | gGZW 119 78% | MW 113 79% ZZ 95 75% | P 92 79% M 105 81% | 110 89% | FIT 108 72% F [-2] | N 111 64% 99 52% | |
| 9 | 6 | | 2007 | +652 | -0.29 | +5 | ±0.00 | +23 | 109 | K 117 93% 100 71% |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L 35 2.1 | 2.L 3.L | | | | 103 | T 113 83% 97 64% |
| Eilig *T | 10/ 165330 | DE000913404342 | | 4 2518 4.16 | 105 3.08 | 78 HD | 6966 | | 110 | 29 105 111 123 100 (103) |
| 147 | Strellas *TA | 10/ 172433 | DE000938574594 | gGZW 119 95% | MW 112 98% ZZ 92 96% | P 110 98% M 103 98% | 104 99% | FIT 114 89% F [±0] | N 109 82% 109 77% | MAS fFR ZYS MIF 99 30% |
| 6 | 9 | | 2004 | +277 | +0.18 | +25 | +0.07 | +15 | 108 | K 128 99% 99 93% |
| Streller | 10/ 605246 | AT000474437441 | | 1.L 539 3.6 | 2.L 91 8.4 | 3.L 74 7.7 | | | 96 | T 113 99% 118 88% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 91 6102 4.30 | 262 3.54 | 216 HD | 7067 | | 103 | 98 92 101 116 112 (110) |
| 148 | Ilion | 10/ 185090 | DE000936284807 | gGZW 119 99% | MW 110 99% ZZ 109 99% | P 98 99% M 102 99% | 112 99% | FIT 111 99% F [+2] | N 112 99% 99 98% | MAS 107 71% fFR 108 76% ZYS 110 84% MIF 112 84% |
| 10 | 16 | | 2002 | +439 | -0.10 | +11 | -0.01 | +15 | 115 | K 83 99% 112 99% |
| Regio | 10/ 191190 | DE000918174246 | | 1.L 11245 6.8 | 2.L 4454 5.2 | 3.L 259 3.2 | | | 103 | T 98 99% 104 99% |
| Erfurt * | 1/ 21773 | DE000914750324 | | 5947 6626 4.10 | 272 3.46 | 230 HD | 7635 | | 107 | 1663 117 104 114 116 (97) |
| 149 | Zasport | 10/ 172305 | DE000933179301 | gGZW 119 98% | MW 109 99% ZZ 115 99% | P 94 99% M 106 99% | 104 99% | FIT 117 97% F [+2] | N 116 95% 95 93% | |
| 10 | | | 2000 | +262 | +0.10 | +18 | +0.04 | +12 | 97 | K 101 99% 101 98% |
| Zaster | 11/ 7870 | DE000911485840 | | 1.L 1541 8 | 2.L 837 7.9 | 3.L 540 7.8 | | | 101 | T 104 99% 114 96% |
| Sport | 15/ 43550 | DE000910950070 | | 1071 6044 4.25 | 257 3.51 | 212 HD | 6910 | | 114 | 185 90 110 109 114 (103) |
| 150 | Himmel | 10/ 850244 | DE000942322664 | gGZW 119 83% | MW 107 87% ZZ 100 81% | P 108 87% M 96 85% | 114 87% | FIT 118 74% F [-1] | N 126 65% 90 53% | |
| 6 | | | 2007 | +137 | +0.08 | +11 | +0.06 | +9 | 107 | K 108 91% 93 73% |
| Hirmer | 10/ 169387 | DE000932657399 | | 1.L 60 4.6 | 2.L 1 1 | 3.L | | | 116 | T 110 82% 104 66% |
| Waterber | 10/ 195500 | DE000932739095 | | 44 2336 3.98 | 93 3.21 | 75 HD | 7212 | | 113 | 42 98 126 114 110 (97) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW | |
|-----------------|-----------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|---------------------------|--|--|
| 151 | Venkor | 10/ 160885 | DE000933748320 | gGZW 119 99% | MW 105 99% ZZ 105 99% | P 98 99% M 104 99% | 118 99% | FIT 116 97% F [-4] | N 107 96% 118 93% | MAS fFR ZYS 103 30% MIF | |
| 6 | | 2000 | | +699 | -0.30 | +6 | -0.23 | +7 | 122 | K 90 99% 127 98% | |
| Randy | 18/ 68122 | DE000918555090 | | 1.L 1962 7.7 | 2.L 1055 7 | 3.L 316 4.4 | 104 | T 100 99% | 110 96% | | |
| Malf | 10/ 26857 | AT000040568233 | | 1330 6824 3.94 | 269 3.30 | 225 HD | 7207 | 112 | 251 109 104 102 107 (105) | | |
| 152 | Rainer | 10/ 187804 | DE000932627221 | gGZW 118 99% | MW 123 99% ZZ 99 99% | P 109 99% M 98 99% | 104 99% | FIT 92 99% F [-1] | N 92 99% 93 99% | MAS 78 92% fFR 99 93% ZYS 87 96% MIF 94 96% | |
| 10 | 16 | 1999 | | +1289 | -0.28 | +30 | -0.16 | +32 | 106 | K 104 99% 85 99% | |
| Radau | 13/ 1287 | DE000911455235 | | 1.L 13418 8.2 | 2.L 9012 7.9 | 3.L 4980 7.3 | 97 | T 101 99% | 97 99% | | |
| Horwein | 1/ 21199 | DE000912851233 | | 10777 7207 3.97 | 286 3.35 | 242 HD | 7615 | 105 | 1724 104 94 94 96 (99) | | |
| 153 | Heroin | 10/ 605670 | AT000834390309 | gGZW 118 89% | MW 123 93% ZZ 98 88% | P 107 93% M 119 93% | 88 95% | FIT 101 79% F [-1] | N 106 70% 86 61% | MAS 87 39% fFR 97 42% ZYS 90 50% MIF 90 50% | |
| A1 | A4 17 | 2006 | | +1089 | -0.30 | +20 | -0.04 | +35 | 86 | K 108 93% 90 80% | |
| Herich | 10/ 605248 | AT000671844642 | | 1.L 118 7.4 | 2.L 36 2.6 | 3.L | 91 | T 116 84% | 98 72% | | |
| Wastl | 10/ 605219 | AT000809002134 | | 75 7124 3.96 | 282 3.44 | 245 HD | 7563 | 97 | 123 97 76 113 125 (109) | | |
| 154 | Boreas | 10/ 172510 | DE000939153378 | gGZW 118 89% | MW 117 92% ZZ 108 88% | P 101 93% M 86 89% | 111 95% | FIT 101 82% F [+2] | N 96 76% 98 64% | | |
| 10 | | 2005 | | +485 | +0.03 | +22 | +0.08 | +23 | 115 | K 91 99% 106 81% | |
| Bonanza | 10/ 195640 | DE000933734446 | | 1.L 93 8.2 | 2.L 64 8.6 | 3.L 31 4.8 | 107 | T 101 93% | 111 73% | | |
| Horwart | 1/ 22038 | DE000919350741 | | 72 6530 4.19 | 274 3.51 | 229 HD | 6918 | 98 | 57 113 97 121 115 (89) | | |
| 155 | Maleno | 10/ 179417 | DE000941311037 | gGZW 118 80% | MW 116 83% ZZ 103 78% | P 111 83% M 105 81% | 109 84% | FIT 103 73% F | N 108 65% 97 53% | | |
| 3 | 17 | 2007 | | +418 | +0.22 | +34 | +0.02 | +16 | 105 | K 96 88% 87 72% | |
| Malint | 10/ 605279 | AT000239726145 | | 1.L 37 3.9 | 2.L | 3.L | 117 | T 101 79% | 92 64% | | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 22 2535 4.08 | 104 3.13 | 79 HD | 7271 | 102 | 33 113 107 118 117 (106) | | |
| 156 | Zanoni | 10/ 605723 | AT000643986514 | gGZW 118 87% | MW 115 91% ZZ 111 86% | P 101 91% M 96 91% | 128 95% | FIT 92 76% F [-1] | N 93 66% 99 55% | | |
| A3 | 6 | 2007 | | +161 | +0.21 | +21 | +0.21 | +20 | 127 | K 86 93% 93 76% | |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 102 5 | 2.L | 3.L | 123 | T 85 84% | 88 68% | | |
| Regio | 10/ 191190 | DE000918174246 | | 81 2585 4.06 | 105 3.27 | 84 HD | 7406 | 113 | 67 108 98 96 107 (98) | | |
| 157 | Mores | 10/ 166492 | DE000941346751 | gGZW 118 77% | MW 115 79% ZZ 98 75% | P 109 79% M 103 77% | 102 85% | FIT 110 69% F [-1] | N 112 61% 97 47% | | |
| 6 | 9 | 2007 | | +647 | -0.14 | +16 | -0.02 | +21 | 103 | K 113 90% 94 68% | |
| Morold | 10/ 160725 | DE000918919495 | | 1.L 39 2.6 | 2.L | 3.L | 102 | T 109 79% | 100 58% | | |
| Humid | 10/ 176100 | DE000918912889 | | 11 2606 3.80 | 99 3.21 | 84 HD | 7594 | 99 | 21 109 106 119 109 (100) | | |
| 158 | Romarkt | 10/ 170247 | DE000941645948 | gGZW 118 83% | MW 114 86% ZZ 101 81% | P 107 87% M 120 86% | 93 95% | FIT 112 74% F [+1] | N 109 64% 100 53% | | |
| 6 | 9 | 2007 | | +120 | +0.36 | +31 | +0.15 | +15 | 95 | K 109 93% 105 74% | |
| Romtell | 10/ 165810 | DE000935491281 | | 1.L 72 3.1 | 2.L | 3.L | 90 | T 109 85% | 109 66% | | |
| Humid | 10/ 176100 | DE000918912889 | | 30 2310 4.14 | 96 3.32 | 77 HD | 7562 | 99 | 36 92 106 107 103 (98) | | |
| 159 | Western | 10/ 605871 | AT000661547207 | gGZW 118 91% | MW 112 94% ZZ 118 91% | P 114 94% M 100 94% | 109 96% | FIT 109 83% F [+1] | N 108 73% 96 71% | MAS 102 40% fFR 109 43% ZYS 101 51% MIF 105 49% | |
| A3 | | 2005 | | +406 | +0.09 | +23 | ±0.00 | +14 | 105 | K 77 99% 117 86% | |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 118 7.4 | 2.L 102 7.1 | 3.L 53 3.1 | 107 | T 90 97% | 87 79% | | |
| Streller | 10/ 605246 | AT000474437441 | | 108 6399 4.22 | 270 3.38 | 216 HD | 7206 | 110 | 73 113 103 127 109 (97) | | |
| 160 | Salvator | 10/ 197088 | DE000935112426 | gGZW 117 92% | MW 127 95% ZZ 91 92% | P 100 95% M 97 94% | 104 98% | FIT 86 86% F [+1] | N 85 80% 90 70% | | |
| 10 | 16 | 2004 | | +721 | +0.09 | +37 | +0.15 | +37 | 101 | K 101 99% 100 87% | |
| Safir | 10/ 184538 | DE000931055961 | | 1.L 160 6.3 | 2.L 72 9 | 3.L 55 8.2 | 110 | T 102 99% | 113 80% | | |
| Husaldo | 13/ 4811 | DE000911362212 | | 92 6566 4.17 | 274 3.54 | 233 HD | 7020 | 99 | 73 95 94 94 102 (109) | | |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|----------------------|-------------------|--|--|---------------------------|---------------------------|-------|---------------------------------------|---------------------------|------------------|
| 161 | Weltcup *TA | 10/ 186205 | | gGZW 117 85% | MW 123 89% | P 103 89% | 103 | FIT 93 76% | N 95 68% | |
| | | DE000941786706 | | | ZZ 99 84% | M 104 89% | 88% | F [-4] | 92 58% | |
| 16 | 10 | 2007 | | +740 | +0.06 | +35 | +0.05 | +30 | | |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 64 5.6 | 2.L | 3.L | | | | |
| Randy | 18/ 68122 | DE000918555090 | | 53 2643 4.09 | 108 3.16 | 84 HD 7271 | 95 | 47 109 89 110 | 106 (101) | |
| 162 | Villarzon *TA | 10/ 605725 | | gGZW 117 83% | MW 119 86% | P 112 86% | 103 | FIT 97 74% | N 102 65% | MAS 97 34% |
| | | AT000961027545 | | Tö-int 30 | ZZ 94 81% | M 111 88% | 94% | F [±0] | 107 53% | fFR 100 37% |
| A1 | | 2007 | | +510 | +0.07 | +26 | +0.11 | +27 | | ZYS 101 40% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 55 4.3 | 2.L 1 2 | 3.L | | | | MIF 99 42% |
| Romel(A) | 10/ 169052 | DE000911043667 | | 39 2646 3.89 | 103 3.13 | 83 HD 7719 | 89 | 47 113 88 98 | 130 (107) | |
| 163 | Holzmiel | 10/ 192011 | | gGZW 117 97% | MW 118 99% | P 98 99% | 97 | FIT 104 93% | N 106 88% | MAS |
| | | DE000937169790 | | | ZZ 106 99% | M 91 99% | 99% | F [-2] | 95 80% | fFR |
| 10 | 16 | 2003 | | +1093 | -0.25 | +25 | -0.15 | +26 | | ZYS |
| Hippo | 10/ 187293 | DE000912392042 | | 1.L 1345 5.7 | 2.L 130 5.5 | 3.L 58 8.5 | 95 | K 105 99% | 94 96% | MIF 95 30% |
| Samurai | 13/ 1211 | DE000913892370 | | 313 6881 4.01 | 276 3.37 | 232 HD 7559 | 104 | T 105 99% | 92 92% | |
| 164 | Haubitz | 10/ 162310 | | gGZW 117 84% | MW 117 88% | P 112 88% | 98 | FIT 105 74% | N 108 65% | |
| | | DE000941701325 | | | ZZ 86 82% | M 98 85% | 89% | F [+1] | 94 52% | |
| 6 | | 2007 | | +650 | +0.02 | +28 | -0.02 | +21 | | |
| Harveste | 10/ 188124 | DE000935206494 | | 1.L 69 4.4 | 2.L | 3.L | | | | |
| Hippo | 10/ 187293 | DE000912392042 | | 47 2482 3.82 | 95 3.22 | 80 HD 7298 | 95 | T 115 81% | 111 66% | |
| 165 | Wapuls | 10/ 166138 | | gGZW 117 90% | MW 117 93% | P 101 94% | 95 | FIT 108 85% | N 102 79% | |
| | | DE000939109211 | | | ZZ 105 90% | M 115 90% | 87% | F [±0] | 100 68% | |
| 6 | 9 | 2005 | | +661 | -0.13 | +17 | +0.01 | +24 | | |
| Waterber | 10/ 195500 | DE000932739095 | | 1.L 102 8.7 | 2.L 79 8.1 | 3.L 48 5.6 | 106 | K 117 99% | 94 86% | |
| Rogen | 10/ 165091 | DE000919672241 | | 88 6963 4.12 | 287 3.49 | 243 HD 7450 | 99 | T 110 99% | 113 78% | |
| 166 | Waterberg | 10/ 195500 | | gGZW 117 99% | MW 116 99% | P 93 99% | 106 | FIT 97 99% | N 109 99% | MAS 92 95% |
| | | DE000932739095 | | | ZZ 86 99% | M 126 99% | 99% | F [±0] | 95 99% | fFR 93 95% |
| 10 | 2 16 | 1999 | | +633 | -0.15 | +15 | +0.01 | +23 | | ZYS 105 98% |
| Winzer | 16/ 53460 | DE000918035013 | | 1.L 23035 8.2 | 2.L 17593 8.2 | 3.L 12803 7.6 | 107 | K 101 99% | 89 99% | MIF 87 97% |
| Rambo | 3/ 33722 | DE000914448912 | | 19193 6660 4.07 | 271 3.48 | 232 HD 7461 | 106 | T 101 99% | 104 99% | |
| 167 | Wilhelm | 10/ 605807 | | gGZW 117 92% | MW 115 95% | P 98 94% | 121 | FIT 92 86% | N 98 78% | MAS 87 55% |
| | | AT000786519307 | | | ZZ 86 92% | M 107 94% | 97% | F [+1] | 105 73% | fFR 105 58% |
| A4 | | 2005 | | +255 | +0.13 | +20 | +0.17 | +21 | | ZYS 106 69% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L 132 8 | 2.L 108 7.6 | 3.L 75 5.4 | 119 | K 92 99% | 106 87% | MIF 103 67% |
| Hippo | 10/ 187293 | DE000912392042 | | 117 6363 4.30 | 273 3.57 | 227 HD 7372 | 115 | T 99 98% | 91 80% | |
| 168 | Zirbel | 10/ 185780 | | gGZW 117 80% | MW 114 83% | P 102 83% | 96 | FIT 113 71% | N 105 63% | |
| | | DE000941473742 | | | ZZ 111 77% | M 102 83% | 82% | F | 103 50% | |
| 17 | 3 A7 | 2006 | | +481 | +0.05 | +24 | ±0.00 | +17 | | |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 38 7.1 | 2.L 5 1.8 | 3.L | 100 | K 108 86% | 98 69% | |
| Safir | 10/ 184538 | DE000931055961 | | 30 2371 4.16 | 99 3.17 | 75 HD 6896 | 101 | T 116 76% | 104 62% | |
| 169 | Mansold | 10/ 164366 | | gGZW 117 84% | MW 113 88% | P 96 89% | 110 | FIT 103 75% | N 98 67% | |
| | | DE000941530265 | | | ZZ 113 83% | M 108 87% | 86% | F [-1] | 103 55% | |
| 6 | | 2007 | | +20 | +0.43 | +32 | +0.19 | +14 | | |
| Manso | 10/ 184869 | DE000934686820 | | 1.L 68 5.8 | 2.L 1 1 | 3.L | 102 | K 88 90% | 110 74% | |
| Weinold | 10/ 169367 | DE000933663105 | | 54 2549 4.25 | 108 3.30 | 84 HD 7497 | 105 | T 89 80% | 102 67% | |
| 170 | Valery *TA | 10/ 197870 | | gGZW 117 87% | MW 111 91% | P 112 91% | 111 | FIT 106 77% | N 108 68% | |
| | | DE000941005058 | | | ZZ 89 86% | M 108 89% | 87% | F [+2] | 99 56% | |
| 6 | | 2006 | | +48 | +0.18 | +15 | +0.18 | +14 | | |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L 95 7.1 | 2.L 7 2.7 | 3.L | 106 | K 100 90% | 115 77% | |
| Humid | 10/ 176100 | DE000918912889 | | 36 6160 4.35 | 268 3.61 | 222 HD 7521 | 106 | T 102 82% | 111 70% | |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW |
|-----------------|----------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|---------------------------|---|
| 171 | Winwin | 10/ 162030 | DE000940653124 | gGZW 117 85% | MW 108 89% ZZ 114 85% | P 128 89% M 102 89% | 100 88% | FIT 119 78% F [-2] | N 114 71% 102 62% | |
| 3 | 6 | 2006 | | +452 | -0.24 | +1 | -0.02 | +14 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 59 4.1 | 2.L | 3.L | | | | |
| Weinox | 10/ 27837 | DE000919322930 | | 36 2370 3.73 | 88 | 3.16 | 75 | HD 7308 | 101 | 48 118 109 102 106 (107) |
| 172 | Dago | 10/ 175355 | DE000938263111 | gGZW 117 92% | MW 105 95% ZZ 119 93% | P 103 96% M 95 94% | 101 98% | FIT 124 86% F [-1] | N 119 80% 105 74% | MAS 111 45% fFR 90 47% ZYS 113 58% MIF 105 55% |
| 10 | 17 A1 A7 | 2004 | | -263 | +0.40 | +16 | +0.22 | +6 | | |
| Dionis | 10/ 605306 | AT000447242233 | | 1.L 164 7.4 | 2.L | 3.L | 81 | 8 | | |
| Henry | 10/ 27905 | DE000919399207 | | 129 5916 4.51 | 267 | 3.59 | 213 | HD 7080 | 97 | 84 107 120 111 116 (105) |
| 173 | Reflektor | 10/ 185679 | DE000939575293 | gGZW 116 89% | MW 119 92% ZZ 111 89% | P 99 93% M 93 89% | 101 93% | FIT 98 83% F [+4] | N 92 76% 94 66% | |
| 3 | 17 | 2005 | | +648 | +0.13 | +37 | +0.01 | +23 | | |
| Residenz | 10/ 191463 | DE000917767580 | | 1.L 89 8.5 | 2.L | 3.L | 36 | 4.9 | | |
| Romen | 11/ 7553 | DE000912971290 | | 75 6626 4.21 | 279 | 3.42 | 227 | HD 7120 | 90 | 60 122 91 95 115 (107) |
| 174 | Westgote | 10/ 188674 | DE000938833507 | gGZW 116 89% | MW 118 93% ZZ 91 90% | P 92 93% M 109 91% | 106 90% | FIT 95 82% F [+2] | N 102 74% 97 67% | |
| 10 | 16 | 2005 | | +753 | +0.04 | +35 | -0.05 | +22 | | |
| Waterber | 10/ 195500 | DE000932739095 | | 1.L 97 8.8 | 2.L | 3.L | 47 | 5.3 | | |
| Morror | 8/ 8038600 | DE000808038600 | | 86 6550 4.17 | 273 | 3.36 | 220 | HD 6897 | 106 | 57 98 117 100 101 (107) |
| 175 | Voraus | 10/ 170231 | DE000942361843 | gGZW 116 82% | MW 117 84% ZZ 94 81% | P 91 84% M 106 85% | 103 87% | FIT 98 74% F [+2] | N 103 66% 86 55% | |
| 6 | 9 | 2007 | | +668 | -0.09 | +20 | +0.01 | +24 | | |
| Vodach | 10/ 184878 | DE000935052577 | | 1.L 55 3.4 | 2.L | 3.L | | | | |
| Regio | 10/ 191190 | DE000918174246 | | 28 2548 3.89 | 99 | 3.19 | 81 | HD 7307 | 93 | 32 100 93 107 112 (102) |
| 176 | Winergy | 10/ 162170 | DE000941693244 | gGZW 116 86% | MW 116 90% ZZ 104 85% | P 108 90% M 114 89% | 88 88% | FIT 108 77% F [+4] | N 110 69% 95 57% | |
| 3 | 6 | 2006 | | +716 | -0.10 | +22 | -0.03 | +23 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 75 7.4 | 2.L | 3.L | | | | |
| Regio | 10/ 191190 | DE000918174246 | | 30 6939 4.16 | 289 | 3.54 | 245 | HD 7468 | 88 | 59 105 98 111 109 (96) |
| 177 | Wolkentanz PS | 10/ 179261 | DE000918197926 | gGZW 116 92% | MW 113 95% ZZ 99 92% | P 125 95% M 100 94% | 103 97% | FIT 105 84% F [-1] | N 97 77% 109 66% | |
| 10 | | 2006 | | +495 | -0.03 | +18 | +0.01 | +18 | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L 175 7.6 | 2.L | 3.L | | | | |
| Randy | 18/ 68122 | DE000918555090 | | 123 6528 4.10 | 268 | 3.48 | 228 | HD 7269 | 98 | 84 114 107 88 113 (109) |
| 178 | Hulock | 10/ 178434 | DE000932878499 | gGZW 116 99% | MW 112 99% ZZ 102 99% | P 97 99% M 98 99% | 116 99% | FIT 99 99% F [-7] | N 97 99% 105 98% | MAS 98 78% fFR 91 81% ZYS 84 89% MIF 99 87% |
| 3 | 6 A3 | 1999 | | +646 | -0.28 | +5 | -0.06 | +18 | | |
| Hucki | 15/ 43609 | DE000910789350 | | 1.L 3735 7.9 | 2.L | 3.L | 1751 | 7.5 | | |
| Horb | 3/ 33610 | DE000915581022 | | 3021 6533 4.00 | 261 | 3.42 | 223 | HD 7133 | 110 | 370 110 114 100 102 (100) |
| 179 | Mado | 10/ 178978 | DE000937809494 | gGZW 116 91% | MW 112 94% ZZ 100 91% | P 102 94% M 113 93% | 93 99% | FIT 113 84% F [+1] | N 113 77% 101 69% | |
| 3 | 10 17 | 2004 | | +504 | -0.09 | +14 | ±0.00 | +18 | | |
| Madera | 10/ 160365 | DE000918923365 | | 1.L 167 5.8 | 2.L | 3.L | 51 | 7.9 | | |
| Randy | 18/ 68122 | DE000918555090 | | 85 6565 4.10 | 269 | 3.44 | 226 | HD 7066 | 95 | 72 97 90 104 117 (100) |
| 180 | Dutchman | 10/ 166130 | DE000938759657 | gGZW 116 86% | MW 111 89% ZZ 93 85% | P 113 89% M 116 87% | 105 87% | FIT 108 77% F | N 111 68% 103 58% | |
| 10 | 16 | 2005 | | +483 | -0.06 | +15 | -0.03 | +15 | | |
| Dino | 10/ 605124 | AT000453113733 | | 1.L 56 8.7 | 2.L | 3.L | 31 | 6.7 | | |
| Rogen | 10/ 165091 | DE000919672241 | | 49 5849 4.07 | 238 | 3.33 | 195 | HD 6467 | 99 | 44 95 98 96 107 (102) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|--------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|----------------------|
| 181 | Rothenburg | 10/ 179320 | DE000941555103 | gGZW 116 86% | MW 111 90% ZZ 112 85% | P 99 90% M 110 89% | 105 91% | FIT 108 77% F [+1] | N 97 70% 106 57% | |
| 10 | 16 | 2006 | | +334 | +0.03 | +16 | +0.05 | +15 | 108 | K 95 90% 117 76% |
| Roibos | 10/ 187967 | DE000934702365 | | 1.L 81 7.8 | 2.L 33 2.7 | 3.L | 103 | T 97 81% 111 69% | | |
| Major to | 10/ 191738 | DE000934175298 | | 51 6065 4.22 | 256 3.57 | 217 HD | 7091 | 98 | 56 128 121 117 | 103 (111) |
| 182 | Momo | 10/ 185621 | DE000938595455 | gGZW 116 93% | MW 109 96% ZZ 104 94% | P 92 97% M 107 96% | 106 99% | FIT 111 87% F [+2] | N 106 79% 100 72% | |
| 17 | 3 | 2004 | | +291 | -0.10 | +5 | +0.05 | +14 | 108 | K 106 99% 107 90% |
| Mandl | 10/ 605095 | AT000410617633 | | 1.L 321 4 | 2.L 72 8.4 | 3.L 57 8.1 | 99 | T 109 99% 119 83% | | |
| Horst | 6/ 59873 | DE000914411676 | | 83 6341 4.08 | 258 3.48 | 221 HD | 7077 | 105 | 85 109 107 105 | 103 (104) |
| 183 | Humwart | 10/ 188390 | DE000937516154 | gGZW 116 93% | MW 109 96% ZZ 111 93% | P 104 96% M 99 94% | 105 95% | FIT 113 88% F [+1] | N 109 82% 97 74% | |
| 2 | | 2003 | | +213 | +0.19 | +23 | +0.05 | +11 | 106 | K 109 97% 96 87% |
| Humid | 10/ 176100 | DE000918912889 | | 1.L 168 8.3 | 2.L 93 8.9 | 3.L 72 8.5 | 94 | T 110 91% 102 81% | | |
| Horwart | 1/ 22038 | DE000919350741 | | 121 5974 4.19 | 250 3.41 | 204 HD | 6647 | 111 | 64 96 99 97 | 99 (100) |
| 184 | Sylt Pp *TA | 10/ 179031 | DE000936835417 | gGZW 115 90% | MW 115 93% ZZ 107 89% | P 107 93% M 80 90% | 108 96% | FIT 101 83% F [+1] | N 97 77% 101 65% | |
| 10 | | 2004 | | +525 | -0.03 | +19 | +0.03 | +21 | 109 | K 101 97% 93 84% |
| Safir | 10/ 184538 | DE000931055961 | | 1.L 102 8.5 | 2.L 72 8.3 | 3.L 46 6.3 | 108 | T 101 91% 99 76% | | |
| Erbholz | 11/ 7612 | DE000915350556 | | 86 6094 4.16 | 253 3.47 | 211 HD | 6667 | 101 | 61 104 100 93 | 109 (107) |
| 185 | Mallorca | 10/ 189075 | DE000941626260 | gGZW 115 80% | MW 115 82% ZZ 106 76% | P 103 82% M 106 80% | 107 86% | FIT 100 71% F [-12] | N 98 63% 95 49% | |
| 10 | 16 | 2007 | | +747 | -0.08 | +24 | -0.09 | +19 | 101 | K 94 87% 103 68% |
| Major to | 10/ 191738 | DE000934175298 | | 1.L 35 6.1 | 2.L 3.L | | 115 | T 101 77% 108 60% | | |
| Rothen | 10/ 181266 | DE000919457993 | | 26 2625 3.91 | 103 3.12 | 82 HD | 7398 | 102 | 31 104 95 119 | 110 (104) |
| 186 | Wasserburg | 10/ 192210 | DE000939203926 | gGZW 115 88% | MW 113 91% ZZ 110 88% | P 101 91% M 123 90% | 98 87% | FIT 106 81% F | N 105 74% 103 65% | |
| 10 | 16 | 2005 | | +496 | -0.01 | +20 | +0.01 | +18 | 99 | K 89 92% 101 80% |
| Waterber | 10/ 195500 | DE000932739095 | | 1.L 67 8.1 | 2.L 44 9 | 3.L 33 7.2 | 99 | T 94 84% 105 74% | | |
| Malhax | 10/ 605155 | AT000153674133 | | 54 6100 4.11 | 251 3.40 | 207 HD | 6754 | 95 | 47 106 93 98 | 107 (108) |
| 187 | Mirco | 10/ 185186 | DE000937579898 | gGZW 115 95% | MW 108 98% ZZ 115 96% | P 87 98% M 107 97% | 113 99% | FIT 107 88% F [±0] | N 105 81% 95 74% | |
| 3 | 10 17 | 2004 | | +755 | -0.34 | +5 | -0.18 | +12 | 109 | K 103 99% 91 92% |
| Mister | 10/ 181732 | DE000919709877 | | 1.L 462 4.1 | 2.L 77 8.6 | 3.L 52 8.5 | 120 | T 100 96% 101 85% | | |
| Renner | 1/ 20433 | DE000928504510 | | 92 6637 3.96 | 263 3.29 | 219 HD | 7062 | 101 | 110 113 101 103 | 109 (93) |
| 188 | Sanddorn | 10/ 185658 | DE000935112472 | gGZW 114 91% | MW 123 94% ZZ 95 91% | P 95 94% M 100 92% | 107 95% | FIT 82 86% F [±0] | N 83 81% 90 69% | |
| 10 | 2 16 | 2004 | | +600 | +0.11 | +33 | +0.14 | +32 | 104 | K 91 99% 100 86% |
| Safir | 10/ 184538 | DE000931055961 | | 1.L 108 8.7 | 2.L 85 8.3 | 3.L 51 6.2 | 115 | T 97 98% 102 79% | | |
| Didi | 10/ 605028 | AT000080488933 | | 95 6501 4.27 | 278 3.58 | 233 HD | 7046 | 100 | 72 104 101 90 | 105 (104) |
| 189 | Rufino | 10/ 192367 | DE000939726735 | gGZW 114 89% | MW 106 92% ZZ 107 89% | P 95 93% M 96 90% | 115 96% | FIT 109 82% F [+2] | N 107 74% 104 65% | |
| 10 | 16 | 2005 | | +347 | -0.12 | +6 | -0.05 | +8 | 113 | K 107 96% 90 81% |
| Ruap | 10/ 191085 | DE000918105400 | | 1.L 93 8.5 | 2.L 65 7.2 | 3.L 17 2.6 | 108 | T 108 90% 98 74% | | |
| Regio | 10/ 191190 | DE000918174246 | | 79 6365 4.05 | 258 3.46 | 220 HD | 7082 | 114 | 53 95 97 109 | 115 (109) |
| 190 | Samba | 10/ 185671 | DE000938986455 | gGZW 113 91% | MW 117 93% ZZ 99 90% | P 82 93% M 100 91% | 101 93% | FIT 95 85% F [+2] | N 90 79% 95 68% | |
| 16 | 10 | 2004 | | +516 | -0.13 | +12 | +0.12 | +27 | 103 | K 118 99% 98 84% |
| Safir | 10/ 184538 | DE000931055961 | | 1.L 109 8.2 | 2.L 80 8.3 | 3.L 48 6.1 | 101 | T 115 94% 110 76% | | |
| Rumba | 10/ 605190 | AT000623710746 | | 86 6384 4.05 | 258 3.50 | 223 HD | 6949 | 98 | 67 107 94 93 | 104 (103) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | Gesundheit ZW |
|-----------------|-------------------|-------------------|----------------|--|---------------------------|---------------------------|------------|---------------------------------------|------------------------|--|
| 191 | Eilmon TA | 10/ 166000 | DE000938186666 | gGZW 113 94% | MW 112 96% ZZ 106 94% | P 96 97% M 101 94% | 101 95% | FIT 103 89% F [+2] | N 106 84% 99 76% | |
| 6 | 3 9 | 2003 | | +492 | -0.12 | +11 | +0.02 | +19 | 105 | K 103 99% 93 89% |
| Eilig *T | 10/ 165330 | DE000913404342 | | 1.L 230 7.1 | 2.L 119 8.3 | 3.L 81 7.8 | 90 | T 98 95% 84 84% | | |
| Romel(A) | 10/ 169052 | DE000911043667 | | 138 6485 4.11 | 266 3.48 | 226 HD | 7270 | 104 | 81 99 94 110 112 | (94) |
| 192 | Pelegrino | 10/ 192590 | DE000941485225 | gGZW 113 87% | MW 110 92% ZZ 99 88% | P 86 92% M 123 92% | 103 93% | FIT 105 77% F [+1] | N 111 66% 101 54% | |
| 17 | 3 A7 | 2007 | | +705 | -0.18 | +16 | -0.15 | +13 | 105 | K 90 92% 105 77% |
| Perino | 10/ 184843 | DE000934794886 | | 1.L 116 7.6 | 2.L 18 1.8 | 3.L | 101 | T 97 83% 98 69% | | |
| Dionis | 10/ 605306 | AT000447242233 | | 56 6462 4.06 | 263 3.34 | 216 HD | 7238 | 98 | 75 116 86 113 102 | (108) |
| 193 | Maertyrer | 10/ 169980 | DE000940822793 | gGZW 112 92% | MW 111 95% ZZ 99 92% | P 98 95% M 110 92% | 102 94% | FIT 102 86% F [±0] | N 102 80% 87 69% | |
| 6 | 3 9 | 2006 | | +435 | -0.28 | -3 | +0.04 | +19 | 105 | K 103 98% 110 85% |
| Martl de | 10/ 184583 | DE000931098195 | | 1.L 165 8.4 | 2.L 85 5.7 | 3.L | 94 | T 106 93% 110 79% | | |
| Regio | 10/ 191190 | DE000918174246 | | 134 6748 3.92 | 265 3.50 | 236 HD | 7403 | 102 | 83 104 99 108 120 | (105) |
| 194 | Zanox | 10/ 166383 | DE000941229892 | gGZW 112 89% | MW 111 93% ZZ 103 89% | P 105 93% M 109 92% | 90 90% | FIT 110 80% F [+3] | N 107 72% 105 60% | |
| 3 | | 2006 | | +567 | -0.01 | +23 | -0.10 | +13 | 89 | K 91 93% 112 81% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 122 7.1 | 2.L 13 1.8 | 3.L | 99 | T 104 85% 109 74% | | |
| Weinox | 10/ 27837 | DE000919322930 | | 47 6461 4.12 | 266 3.39 | 219 HD | 7164 | 91 | 75 100 91 117 115 | (106) |
| 195 | Dextro | 10/ 192110 | DE000937747659 | gGZW 112 96% | MW 110 99% ZZ 92 98% | P 101 99% M 115 99% | 116 99% | FIT 94 90% F [+1] | N 93 84% 93 78% | MAS 111 46% fFR 86 50% ZYS 83 59% MIF 105 59% |
| 17 | 3 10 A1 A7 | 2004 | | +753 | -0.23 | +13 | -0.15 | +15 | 111 | K 87 99% 121 94% |
| Dionis | 10/ 605306 | AT000447242233 | | 1.L 845 3.2 | 2.L 86 8.5 | 3.L 67 7.7 | 119 | T 101 99% 116 90% | | |
| Weinox | 10/ 27837 | DE000919322930 | | 95 6692 4.05 | 271 3.33 | 223 HD | 7140 | 108 | 144 100 98 92 112 | (113) |
| 196 | Verwall PS | 10/ 605715 | AT000124680616 | gGZW 112 85% | MW 110 89% ZZ 96 83% | P 97 88% M 108 87% | 97 92% | FIT 105 74% F [+4] | N 101 64% 99 52% | MAS fFR ZYS 104 30% MIF |
| A5 | 6 | 2007 | | +8 | +0.24 | +17 | +0.18 | +13 | 108 | K 115 94% 104 76% |
| Vaustria | 10/ 426274 | AT000120247745 | | 1.L 85 3.9 | 2.L 3.L | | 100 | T 115 86% 113 68% | | |
| Rumba | 10/ 605190 | AT000623710746 | | 45 2318 4.29 | 100 3.32 | 77 HD | 7075 | 78 | 38 109 85 104 104 | (106) |
| 197 | Zip | 10/ 192582 | DE000941998972 | gGZW 112 88% | MW 110 93% ZZ 101 88% | P 104 93% M 109 92% | 88 91% | FIT 112 78% F [+2] | N 109 68% 107 58% | |
| 17 | 3 A1 A7 | 2007 | | +707 | -0.12 | +20 | -0.15 | +13 | 83 | K 97 93% 109 79% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L 123 7.3 | 2.L 19 1.5 | 3.L | 104 | T 104 84% 113 71% | | |
| Hippo | 10/ 187293 | DE000912392042 | | 52 6548 4.01 | 263 3.29 | 216 HD | 7318 | 88 | 70 108 110 114 108 | (98) |
| 198 | Matula | 10/ 179145 | DE000939764554 | gGZW 112 88% | MW 107 91% ZZ 104 88% | P 114 92% M 119 89% | 91 91% | FIT 114 81% F [+3] | N 113 73% 103 65% | |
| 3 | 17 | 2005 | | +194 | +0.09 | +15 | +0.02 | +8 | 94 | K 96 99% 111 83% |
| Martl de | 10/ 184583 | DE000931098195 | | 1.L 72 8.9 | 2.L 60 8.3 | 3.L 23 2.6 | 88 | T 102 96% 100 75% | | |
| Romen | 11/ 7553 | DE000912971290 | | 68 6256 4.29 | 269 3.44 | 215 HD | 7011 | 95 | 52 105 88 114 120 | (106) |
| 199 | Safi | 10/ 179077 | DE000938724713 | gGZW 110 90% | MW 117 93% ZZ 98 90% | P 101 93% M 99 90% | 102 93% | FIT 89 83% F [+2] | N 97 76% 88 64% | |
| 3 | 17 | 2005 | | +887 | -0.22 | +19 | -0.08 | +25 | 110 | K 99 97% 83 81% |
| Sampras | 10/ 178402 | DE000932408546 | | 1.L 102 9 | 2.L 81 8.7 | 3.L 46 5.2 | 106 | T 101 90% 85 72% | | |
| Horb | 3/ 33610 | DE000915581022 | | 90 6882 3.99 | 275 3.40 | 234 HD | 7226 | 83 | 65 114 79 108 127 | (99) |
| 200 | Reichsgraf | 10/ 166125 | DE000939113668 | gGZW 109 87% | MW 111 90% ZZ 91 87% | P 90 91% M 109 86% | 99 90% | FIT 97 80% F [±0] | N 112 72% 90 64% | |
| 2 | 10 16 | 2005 | | +1039 | -0.30 | +18 | -0.28 | +14 | 105 | K 82 98% 102 80% |
| Repteit | 10/ 191387 | DE000932059928 | | 1.L 62 9 | 2.L 51 8.4 | 3.L 42 6.7 | 90 | T 88 93% 100 72% | | |
| Morror | 8/ 8038600 | DE000808038600 | | 56 6881 3.89 | 268 3.23 | 222 HD | 7067 | 100 | 46 104 94 111 110 | (101) |

| Identitätsdaten | | | | Gesamtzucht- wert (Töchter- basiert) | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- d. pat./mat. | Gesundheit ZW | |
|-----------------|---------------------|-------------------|-----------------------|--|---------------------------|---------------------------|-------|---------------------------------------|------------------------------|------------------|---------|
| 201 | Dimension Pp | 10/ 166031 | DE000937996145 | gGZW 105 92% | MW 93 95% | P 107 95% | 107 | FIT 117 86% | N 126 80% | | |
| 2 | | | | | ZZ 96 92% | M 100 93% | 94% | F [-1] | 100 73% | | |
| Dionis | 10/ 605306 | AT000447242233 | | -176 | -0.33 | -30 | +0.02 | -5 | 109 | K 113 97% | 88 87% |
| Radon | 16/ 52932 | DE000912858946 | | 1.1.L 149 7.8 | 2.L 105 8.6 | 3.L 85 8.6 | 95 | T 105 92% | 103 81% | | |
| | | | | 111 5701 3.87 | 220 3.41 | 195 HD | 6706 | 109 | 58 86 124 106 | 107 (113) | |
| 202 | Wahnfried PS | 10/ 179120 | DE000918197733 | gGZW 101 93% | MW 106 96% | P 72 96% | 93 | FIT 98 87% | N 101 82% | | |
| 10 | 16 | | | | ZZ 106 93% | M 83 94% | 96% | F [±0] | 95 72% | | |
| Waterber | 10/ 195500 | DE000932739095 | | +66 | +0.06 | +7 | +0.09 | +9 | 95 | K 93 99% | 99 88% |
| Horsti P | 10/ 184313 | DE000918576950 | | 1.1.L 175 8.4 | 2.L 123 8 | 3.L 70 5.7 | 85 | T 96 94% | 102 81% | | |
| | | | | 141 6440 4.21 | 271 3.54 | 228 HD | 7411 | 101 | 84 99 100 119 | 117 (104) | |
| 203 | Solo Pp | 10/ 161460 | DE000938649974 | gGZW 97 92% | MW 105 95% | P 114 95% | 94 | FIT 89 87% | N 97 82% | | |
| 6 | 9 | | | | ZZ 91 92% | M 98 94% | 96% | F [-3] | 92 71% | | |
| Soldo PS | 10/ 184561 | DE000919772693 | | +173 | -0.12 | -2 | +0.05 | +9 | 95 | K 77 99% | 109 88% |
| Horb | 3/ 33610 | DE000915581022 | | 1.1.L 183 6.2 | 2.L 85 8.2 | 3.L 53 7.4 | 97 | T 89 96% | 95 80% | | |
| | | | | 99 6441 4.09 | 264 3.49 | 225 HD | 7153 | 95 | 69 121 105 101 | 113 (103) | |

Bullen mit Zuchtwertschätzergebnis Exterieur – in alphabetischer Reihenfolge

| Name | HBNr | Anatomie | | | | | Hohlräume | | | | Wirbelsäule | | | | Haut | | | | | | | | | | |
|---------------------|---------------|----------|--------|-------------|-----------|-------|---------------|-----------|-------------|------------|-------------|---------------|----------------|-----------------|--------|----------|---------------|----------------|-----------------|-------------|------------|-------------|-------------|------------------|----------------|
| | | n-Tö | Rahmen | Bemuskelung | Fundament | Euter | Euterreinheit | Kreuzhöhe | Körperlänge | Hüftbreite | Rumpftiefe | Beckenneigung | Sprg.winkelung | Sprg.ausprägung | Fessel | Trachten | Voreuterlänge | Sch.euterlänge | Sch.euteransatz | Zentralband | Euterboden | Strichlänge | Strichdicke | Strichlatzierung | Strichstellung |
| Boreas | 172510 | 57 | 113 | 97 | 121 | 115 | 89 | 115 | 115 | 106 | 115 | 97 | 105 | 117 | 119 | 112 | 115 | 103 | 110 | 104 | 111 | 93 | 101 | 105 | 106 |
| Bueffel | 166419 | 49 | 85 | 103 | 101 | 114 | 87 | 76 | 91 | 108 | 99 | 78 | 107 | 97 | 98 | 95 | 114 | 110 | 110 | 98 | 100 | 84 | 89 | 109 | 111 |
| Busserl | 166395 | 66 | 96 | 102 | 121 | 100 | 97 | 96 | 95 | 105 | 87 | 90 | 82 | 93 | 119 | 105 | 113 | 103 | 90 | 101 | 98 | 102 | 105 | 96 | 88 |
| Dago | 175355 | 84 | 107 | 120 | 111 | 116 | 105 | 107 | 104 | 109 | 107 | 87 | 102 | 93 | 105 | 104 | 91 | 95 | 119 | 118 | 119 | 106 | 93 | 103 | 110 |
| Dextro | 192110 | 144 | 100 | 98 | 92 | 112 | 113 | 101 | 98 | 104 | 99 | 106 | 105 | 100 | 91 | 106 | 108 | 102 | 106 | 113 | 105 | 91 | 89 | 109 | 113 |
| Dimension Pp | 166031 | 58 | 86 | 124 | 106 | 107 | 113 | 83 | 84 | 100 | 93 | 102 | 106 | 103 | 103 | 110 | 99 | 96 | 90 | 109 | 98 | 98 | 101 | 112 | 105 |
| Diskant *TA | 166180 | 46 | 99 | 93 | 113 | 106 | 108 | 99 | 102 | 93 | 104 | 90 | 103 | 105 | 115 | 111 | 100 | 101 | 89 | 127 | 93 | 96 | 101 | 113 | 122 |
| Dutchman | 166130 | 44 | 95 | 98 | 96 | 107 | 102 | 95 | 100 | 91 | 103 | 92 | 101 | 102 | 98 | 101 | 105 | 98 | 104 | 119 | 100 | 100 | 99 | 108 | 107 |
| Eilmon TA | 166000 | 81 | 99 | 94 | 110 | 112 | 94 | 101 | 94 | 100 | 96 | 89 | 96 | 105 | 112 | 92 | 102 | 97 | 108 | 96 | 111 | 95 | 99 | 120 | 99 |
| Endo | 169679 | 100 | 95 | 115 | 105 | 101 | 101 | 97 | 96 | 87 | 95 | 125 | 104 | 106 | 101 | 99 | 108 | 103 | 102 | 107 | 92 | 79 | 94 | 118 | 113 |
| Enzo | 185620 | 61 | 101 | 102 | 105 | 97 | 100 | 103 | 95 | 92 | 102 | 108 | 88 | 98 | 111 | 111 | 96 | 110 | 96 | 96 | 99 | 87 | 105 | 100 | 98 |
| Ermut | 165989 | 137 | 100 | 99 | 122 | 106 | 100 | 98 | 103 | 100 | 104 | 100 | 100 | 109 | 117 | 115 | 95 | 99 | 111 | 105 | 106 | 104 | 95 | 110 | 99 |
| Ettal | 192116 | 77 | 104 | 102 | 103 | 106 | 99 | 106 | 107 | 102 | 98 | 107 | 96 | 95 | 100 | 99 | 98 | 101 | 111 | 89 | 106 | 101 | 82 | 117 | 103 |
| Fidelis | 189148 | 39 | 118 | 96 | 104 | 97 | 94 | 121 | 115 | 110 | 112 | 101 | 113 | 100 | 101 | 116 | 103 | 100 | 96 | 87 | 100 | 86 | 77 | 109 | 112 |
| Gabriel | 176933 | 74 | 109 | 104 | 107 | 105 | 108 | 116 | 114 | 104 | 95 | 100 | 90 | 94 | 113 | 106 | 111 | 100 | 110 | 87 | 112 | 108 | 96 | 90 | 89 |
| Gepard | 162080 | 67 | 104 | 101 | 121 | 105 | 106 | 104 | 111 | 106 | 96 | 103 | 88 | 103 | 122 | 116 | 112 | 117 | 97 | 107 | 99 | 96 | 115 | 91 | 105 |
| Giradeli | 185733 | 59 | 90 | 110 | 108 | 107 | 104 | 88 | 89 | 94 | 98 | 104 | 96 | 99 | 106 | 107 | 125 | 117 | 101 | 96 | 94 | 120 | 111 | 94 | 102 |
| Goldrand | 605663 | 40 | 99 | 110 | 108 | 106 | 105 | 100 | 101 | 104 | 99 | 101 | 87 | 89 | 110 | 101 | 100 | 94 | 100 | 108 | 104 | 102 | 105 | 111 | 100 |
| Haertsfeld | 188759 | 53 | 110 | 107 | 106 | 111 | 98 | 112 | 112 | 108 | 107 | 115 | 88 | 91 | 103 | 111 | 108 | 101 | 115 | 89 | 109 | 97 | 98 | 108 | 105 |
| Halifax | 850220 | 58 | 89 | 105 | 108 | 105 | 110 | 89 | 87 | 94 | 94 | 95 | 92 | 95 | 102 | 109 | 105 | 94 | 102 | 110 | 99 | 95 | 82 | 111 | 88 |
| Haubit | 162310 | 44 | 115 | 117 | 106 | 102 | 103 | 113 | 119 | 120 | 115 | 107 | 100 | 98 | 100 | 98 | 108 | 105 | 118 | 112 | 100 | 97 | 85 | 89 | 100 |
| Herburg *TA | 161901 | 64 | 106 | 95 | 119 | 102 | 101 | 108 | 111 | 94 | 102 | 107 | 109 | 113 | 110 | 119 | 110 | 114 | 94 | 125 | 91 | 101 | 109 | 112 | 110 |
| Heroin | 605670 | 123 | 97 | 76 | 113 | 125 | 109 | 101 | 99 | 89 | 89 | 92 | 99 | 119 | 102 | 103 | 113 | 113 | 109 | 106 | 113 | 91 | 105 | 120 | 112 |
| Himmel | 850244 | 42 | 98 | 126 | 114 | 110 | 97 | 94 | 94 | 120 | 97 | 88 | 102 | 99 | 110 | 110 | 93 | 104 | 103 | 95 | 107 | 65 | 90 | 117 | 112 |
| Hirmer | 169387 | 585 | 103 | 125 | 119 | 113 | 100 | 102 | 97 | 115 | 99 | 94 | 97 | 98 | 114 | 125 | 87 | 91 | 114 | 111 | 121 | 87 | 92 | 108 | 103 |
| Hocharn | 605912 | 65 | 117 | 99 | 113 | 101 | 105 | 115 | 114 | 122 | 119 | 89 | 98 | 106 | 114 | 117 | 106 | 115 | 102 | 104 | 85 | 97 | 104 | 103 | 113 |
| Holz Michl | 192011 | 196 | 92 | 106 | 95 | 106 | 107 | 87 | 93 | 104 | 101 | 97 | 107 | 92 | 99 | 92 | 120 | 105 | 117 | 84 | 98 | 103 | 119 | 105 | 102 |
| Hudler | 197530 | 65 | 114 | 95 | 100 | 117 | 109 | 115 | 124 | 109 | 114 | 112 | 103 | 102 | 96 | 101 | 110 | 117 | 121 | 98 | 108 | 93 | 97 | 121 | 117 |
| Huldig | 192335 | 63 | 102 | 119 | 109 | 108 | 103 | 98 | 102 | 103 | 114 | 106 | 93 | 95 | 100 | 121 | 118 | 107 | 117 | 97 | 92 | 88 | 103 | 124 | 118 |
| Hulkor *TA | 166168 | 47 | 97 | 111 | 109 | 113 | 107 | 97 | 89 | 95 | 108 | 102 | 100 | 108 | 102 | 113 | 113 | 107 | 105 | 109 | 103 | 98 | 97 | 118 | 107 |
| Hulock | 178434 | 370 | 110 | 114 | 100 | 102 | 100 | 108 | 113 | 113 | 114 | 122 | 97 | 97 | 96 | 118 | 111 | 111 | 105 | 89 | 88 | 96 | 118 | 117 | 105 |
| Humwart | 188390 | 64 | 96 | 99 | 97 | 99 | 100 | 91 | 94 | 101 | 105 | 89 | 120 | 113 | 97 | 104 | 118 | 119 | 101 | 104 | 88 | 103 | 119 | 100 | 103 |
| Hupsol | 188382 | 1047 | 100 | 102 | 100 | 129 | 108 | 102 | 107 | 99 | 90 | 104 | 110 | 106 | 96 | 93 | 111 | 94 | 119 | 110 | 120 | 93 | 102 | 116 | 119 |
| Hutera *TA | 170160 | 55 | 114 | 94 | 103 | 113 | 110 | 118 | 116 | 104 | 111 | 107 | 100 | 98 | 104 | 104 | 106 | 116 | 107 | 111 | 99 | 96 | 103 | 115 | 123 |
| Ilion | 185090 | 1663 | 117 | 104 | 114 | 116 | 97 | 118 | 120 | 118 | 116 | 97 | 101 | 103 | 107 | 113 | 110 | 109 | 112 | 97 | 105 | 101 | 106 | 117 | 109 |
| Imposium | 185109 | 1544 | 94 | 98 | 98 | 103 | 84 | 95 | 97 | 93 | 90 | 96 | 108 | 105 | 95 | 96 | 111 | 94 | 102 | 85 | 108 | 95 | 94 | 102 | 87 |
| Inder | 185081 | 835 | 97 | 88 | 105 | 126 | 94 | 98 | 103 | 95 | 94 | 98 | 113 | 107 | 105 | 106 | 125 | 114 | 115 | 123 | 103 | 99 | 95 | 125 | 117 |
| Indigo | 185078 | 223 | 98 | 96 | 103 | 106 | 99 | 100 | 101 | 97 | 89 | 103 | 103 | 110 | 100 | 98 | 95 | 96 | 85 | 104 | 110 | 95 | 87 | 102 | 112 |
| Lexus | 192610 | 40 | 105 | 86 | 106 | 113 | 103 | 102 | 102 | 106 | 114 | 78 | 104 | 106 | 102 | 102 | 111 | 116 | 99 | 106 | 90 | 95 | 93 | 124 | 123 |
| Mado | 178978 | 72 | 97 | 90 | 104 | 117 | 100 | 99 | 100 | 87 | 99 | 103 | 78 | 83 | 104 | 111 | 112 | 112 | 115 | 114 | 105 | 100 | 111 | 104 | 107 |
| Maertyrer | 169980 | 83 | 104 | 99 | 108 | 120 | 105 | 107 | 104 | 94 | 102 | 97 | 99 | 101 | 108 | 99 | 113 | 101 | 111 | 115 | 114 | 95 | 105 | 109 | 99 |
| Magen | 170265 | 24 | 108 | 104 | 104 | 95 | 107 | 106 | 110 | 104 | 118 | 112 | 93 | 98 | 96 | 111 | 112 | 112 | 101 | 90 | 82 | 108 | 112 | 94 | 105 |
| Maistern | 178714 | 306 | 100 | 111 | 99 | 105 | 103 | 99 | 104 | 104 | 102 | 103 | 106 | 101 | 95 | 110 | 87 | 100 | 109 | 123 | 108 | 76 | 102 | 100 | 119 |
| Maleno | 179417 | 33 | 113 | 107 | 118 | 117 | 106 | 115 | 110 | 107 | 108 | 90 | 92 | 96 | 118 | 111 | 108 | 118 | 97 | 109 | 107 | 89 | 82 | 121 | 115 |
| Malente | 170200 | 47 | 99 | 96 | 111 | 108 | 103 | 99 | 97 | 103 | 96 | 96 | 100 | 105 | 115 | 110 | 106 | 112 | 99 | 113 | 106 | 87 | 99 | 95 | 102 |
| Malibu | 196860 | 53 | 115 | 100 | 106 | 105 | 112 | 121 | 112 | 108 | 103 | 107 | 93 | 96 | 104 | 103 | 90 | 93 | 91 | 109 | 101 | 76 | 98 | 113 | 113 |
| Mallnitz | 172677 | 40 | 103 | 109 | 104 | 105 | 103 | 101 | 105 | 104 | 106 | 102 | 97 | 101 | 100 | 108 | 105 | 97 | 107 | 91 | 100 | 88 | 101 | 114 | 103 |
| Mallorca | 189075 | 31 | 104 | 95 | 119 | 110 | 104 | 107 | 102 | 98 | 99 | 94 | 90 | 103 | 123 | 102 | 106 | 106 | 103 | 110 | 101 | 100 | 95 | 109 | 109 |
| Malport | 166456 | 63 | 106 | 100 | 100 | 128 | 106 | 112 | 109 | 101 | 94 | 78 | 97 | 89 | 102 | 102 | 109 | 108 | 111 | 109 | 120 | 76 | 84 | 130 | 128 |
| Malsaf | 189159 | 34 | 102 | 118 | 103 | 102 | 105 | 96 | 104 | 114 | 110 | 104 | 107 | 96 | 99 | 115 | 106 | 97 | 104 | 114 | 101 | 111 | 110 | 111 | 87 |
| Manap | 426777 | 20 | 113 | 98 | 102 | 107 | 106 | 116 | 111 | 110 | 108 | 108 | 102 | 95 | 100 | 112 | 91 | 94 | 108 | 109 | 115 | 101 | 92 | 97 | 105 |
| Mandat | 170225 | 49 | 118 | 99 | 103 | 109 | 107 | 123 | 114 | 109 | 105 | 108 | 102 | 99 | 100 | 109 | 116 | 105 | 101 | 92 | 105 | 90 | 99 | 91 | 114 |
| Mandy | 166010 | 190 | 93 | 114 | 108 | 95 | 105 | 91 | 92 | 93 | 99 | 96 | 92 | 94 | 108 | 106 | 99 | 94 | 97 | 90 | 94 | 100 | 94 | 95 | 88 |
| Maneros | 162430 | 36 | 114 | 107 | 114 | 105 | 107 | 115 | 114 | 105 | 121 | 98 | 98 | 99 | 109 | 113 | 104 | 109 | 114 | 107 | 101 | 98 | 99 | 108 | 97 |
| Mangope | 188528 | 39 | 103 | 90 | 99 | 111 | 103 | 108 | 103 | 96 | 97 | 103 | 91 | 90 | 104 | 104 | 115 | 106 | 97 | 104 | 99 | 79 | 98 | 117 | 105 |
| Mangrove | 179495 | 29 | 100 | 108 | 107 | 104 | 106 | 101 | 102 | 98 | 103 | 113 | 92 | 100 | 107 | 106 | 93 | 99</ | | | | | | | |

Bullen mit Zuchtwertschätzergebnis Exterieur – in alphabetischer Reihenfolge

| Name | HBNr | n-Tö | Rahmen | Bemuskelung | Fundament | Euter | Euterreinheit | Kreuzhöhe | Körperlänge | Hüftbreite | Rumpftiefe | Beckenneigung | Sprg.winkelung | Sprg.auspräg | Fessel | Trachten | Voreuterlänge | Sch.euterlänge | Sch.euteransatz | Zentralband | Euterboden | Strichlänge | Strichdicke | Strichlatzerung | Strichstellung |
|----------------------|---------------|-------------|---------------|--------------------|------------------|--------------|----------------------|------------------|--------------------|-------------------|-------------------|----------------------|-----------------------|---------------------|---------------|-----------------|----------------------|-----------------------|------------------------|--------------------|-------------------|--------------------|--------------------|------------------------|-----------------------|
| Meru | 172690 | 25 | 112 | 98 | 105 | 105 | 100 | 112 | 113 | 107 | 116 | 111 | 93 | 102 | 97 | 107 | 105 | 110 | 99 | 115 | 100 | 96 | 105 | 105 | 97 |
| Mirco | 185186 | 110 | 113 | 101 | 103 | 109 | 93 | 117 | 114 | 106 | 98 | 108 | 102 | 88 | 110 | 110 | 97 | 103 | 99 | 107 | 106 | 97 | 127 | 106 | 107 |
| Momo | 185621 | 85 | 109 | 107 | 105 | 103 | 104 | 105 | 110 | 106 | 112 | 101 | 97 | 92 | 103 | 103 | 108 | 108 | 117 | 107 | 99 | 105 | 104 | 93 | 93 |
| Mores | 166492 | 21 | 109 | 106 | 119 | 109 | 100 | 111 | 112 | 111 | 97 | 96 | 99 | 109 | 110 | 107 | 111 | 107 | 94 | 122 | 96 | 105 | 119 | 103 | 127 |
| Moritatz | 850326 | 39 | 109 | 105 | 118 | 98 | 90 | 107 | 111 | 113 | 110 | 113 | 90 | 100 | 111 | 125 | 110 | 119 | 94 | 91 | 96 | 80 | 94 | 88 | 93 |
| Murai | 426477 | 90 | 100 | 94 | 95 | 100 | 101 | 98 | 99 | 104 | 98 | 90 | 104 | 101 | 90 | 99 | 102 | 89 | 94 | 105 | 102 | 103 | 103 | 96 | 107 |
| Narr *TA | 165982 | 488 | 88 | 113 | 113 | 108 | 110 | 80 | 88 | 103 | 108 | 90 | 94 | 86 | 122 | 101 | 106 | 113 | 106 | 102 | 101 | 95 | 102 | 106 | 97 |
| Passion | 179352 | 53 | 117 | 108 | 118 | 110 | 110 | 114 | 113 | 118 | 123 | 93 | 97 | 103 | 113 | 117 | 103 | 113 | 111 | 122 | 100 | 115 | 113 | 113 | 97 |
| Pelegrino | 192590 | 75 | 116 | 86 | 113 | 102 | 108 | 124 | 111 | 103 | 106 | 100 | 115 | 124 | 102 | 108 | 98 | 113 | 98 | 93 | 109 | 91 | 116 | 87 | 91 |
| Planet *TA | 170111 | 48 | 108 | 113 | 108 | 112 | 107 | 107 | 108 | 113 | 106 | 92 | 77 | 85 | 119 | 108 | 92 | 93 | 106 | 109 | 117 | 82 | 79 | 108 | 104 |
| Raichberg | 176932 | 44 | 103 | 98 | 107 | 105 | 102 | 106 | 104 | 101 | 102 | 93 | 89 | 94 | 105 | 106 | 111 | 120 | 97 | 84 | 98 | 86 | 94 | 88 | 110 |
| Raigras *TA | 170000 | 85 | 103 | 94 | 103 | 98 | 98 | 104 | 103 | 99 | 95 | 95 | 97 | 97 | 102 | 99 | 116 | 110 | 85 | 94 | 86 | 96 | 99 | 107 | 105 |
| Rainer | 187804 | 1724 | 104 | 94 | 94 | 96 | 99 | 105 | 105 | 104 | 101 | 100 | 108 | 95 | 97 | 99 | 119 | 115 | 90 | 91 | 89 | 87 | 95 | 84 | 108 |
| Ralmesbach PS | 169545 | 508 | 93 | 92 | 108 | 89 | 103 | 94 | 99 | 82 | 89 | 97 | 95 | 100 | 115 | 97 | 110 | 113 | 91 | 98 | 83 | 85 | 91 | 85 | 86 |
| Ramig | 166028 | 84 | 98 | 93 | 103 | 95 | 108 | 98 | 100 | 97 | 96 | 103 | 102 | 95 | 103 | 113 | 100 | 106 | 88 | 76 | 103 | 87 | 104 | 97 | 91 |
| Ramkan *TA | 169766 | 55 | 116 | 101 | 112 | 111 | 101 | 118 | 109 | 118 | 107 | 88 | 108 | 108 | 115 | 113 | 91 | 100 | 98 | 87 | 114 | 98 | 98 | 102 | 100 |
| Ratgeber | 191692 | 1697 | 116 | 114 | 99 | 103 | 106 | 116 | 123 | 113 | 115 | 106 | 107 | 95 | 104 | 104 | 125 | 102 | 115 | 89 | 96 | 107 | 90 | 104 | 95 |
| Rau | 605345 | 1444 | 104 | 107 | 96 | 126 | 103 | 102 | 104 | 106 | 111 | 97 | 98 | 92 | 93 | 92 | 104 | 112 | 109 | 123 | 115 | 92 | 96 | 111 | 110 |
| Reflektor | 185679 | 60 | 122 | 91 | 95 | 115 | 107 | 130 | 124 | 103 | 114 | 92 | 105 | 98 | 97 | 110 | 110 | 111 | 111 | 97 | 109 | 94 | 104 | 118 | 98 |
| Reichsgraf | 166125 | 46 | 104 | 94 | 111 | 110 | 101 | 103 | 108 | 95 | 109 | 94 | 111 | 113 | 101 | 107 | 110 | 114 | 100 | 99 | 99 | 84 | 103 | 113 | 108 |
| Remitent *TA | 170063 | 59 | 96 | 98 | 115 | 118 | 105 | 100 | 95 | 85 | 92 | 92 | 96 | 102 | 114 | 106 | 112 | 100 | 108 | 109 | 110 | 90 | 108 | 109 | 114 |
| Renwart | 426370 | 422 | 89 | 94 | 94 | 112 | 98 | 87 | 94 | 96 | 95 | 82 | 104 | 96 | 100 | 100 | 117 | 104 | 105 | 109 | 103 | 74 | 77 | 99 | 112 |
| Resenfeld PS | 170262 | 31 | 104 | 93 | 98 | 103 | 106 | 107 | 113 | 90 | 101 | 96 | 111 | 94 | 105 | 106 | 104 | 105 | 101 | 105 | 99 | 105 | 95 | 116 | 89 |
| Resolut | 183260 | 274 | 101 | 103 | 104 | 103 | 102 | 99 | 100 | 104 | 104 | 110 | 105 | 112 | 98 | 96 | 107 | 97 | 108 | 89 | 100 | 99 | 112 | 93 | 111 |
| Ricki | 185642 | 55 | 95 | 96 | 98 | 104 | 105 | 94 | 94 | 100 | 100 | 96 | 101 | 86 | 103 | 115 | 113 | 112 | 103 | 95 | 94 | 91 | 112 | 114 | 113 |
| Ringwandl | 166400 | 57 | 110 | 92 | 99 | 100 | 110 | 118 | 111 | 98 | 95 | 97 | 91 | 94 | 95 | 103 | 100 | 96 | 117 | 110 | 107 | 119 | 112 | 87 | 103 |
| Romario | 605856 | 78 | 109 | 101 | 116 | 124 | 109 | 108 | 114 | 107 | 101 | 95 | 100 | 108 | 109 | 106 | 124 | 98 | 118 | 125 | 113 | 87 | 90 | 132 | 96 |
| Romarkt | 170247 | 36 | 92 | 106 | 107 | 103 | 98 | 92 | 93 | 90 | 106 | 105 | 96 | 100 | 107 | 102 | 112 | 107 | 94 | 106 | 93 | 83 | 97 | 102 | 104 |
| Rothenburg | 179320 | 56 | 128 | 121 | 117 | 103 | 111 | 129 | 127 | 121 | 124 | 106 | 100 | 119 | 109 | 101 | 89 | 100 | 105 | 92 | 114 | 94 | 108 | 95 | 90 |
| Round up | 188325 | 590 | 108 | 118 | 111 | 108 | 100 | 106 | 112 | 112 | 114 | 98 | 91 | 89 | 112 | 121 | 101 | 105 | 105 | 103 | 104 | 102 | 86 | 98 | 95 |
| Ruegen | 185125 | 93 | 94 | 104 | 92 | 98 | 97 | 95 | 89 | 92 | 111 | 111 | 116 | 117 | 82 | 99 | 108 | 110 | 91 | 107 | 88 | 105 | 95 | 100 | 112 |
| Rufino | 192367 | 53 | 95 | 97 | 109 | 115 | 109 | 96 | 95 | 99 | 98 | 100 | 80 | 88 | 112 | 105 | 113 | 100 | 106 | 109 | 108 | 95 | 89 | 122 | 110 |
| Rum | 605625 | 246 | 106 | 117 | 98 | 110 | 105 | 100 | 111 | 108 | 130 | 103 | 129 | 101 | 100 | 116 | 105 | 112 | 96 | 116 | 96 | 97 | 101 | 102 | 108 |
| Rumen *TA | 191761 | 468 | 88 | 98 | 113 | 113 | 105 | 92 | 89 | 80 | 85 | 104 | 94 | 92 | 112 | 115 | 123 | 105 | 90 | 120 | 99 | 93 | 98 | 117 | 108 |
| Rungo | 605406 | 441 | 105 | 92 | 106 | 103 | 108 | 105 | 109 | 100 | 111 | 106 | 104 | 110 | 100 | 103 | 121 | 101 | 98 | 90 | 92 | 93 | 120 | 125 | 111 |
| Ruptal | 169837 | 87 | 115 | 119 | 101 | 112 | 107 | 111 | 122 | 126 | 115 | 103 | 96 | 78 | 97 | 109 | 108 | 105 | 101 | 94 | 102 | 98 | 99 | 120 | 103 |
| Rureif | 191875 | 252 | 98 | 102 | 95 | 105 | 112 | 98 | 101 | 99 | 97 | 92 | 112 | 94 | 98 | 109 | 102 | 94 | 94 | 106 | 105 | 94 | 101 | 101 | 103 |
| Rurex *TA | 178755 | 1537 | 97 | 109 | 101 | 110 | 108 | 96 | 100 | 99 | 94 | 93 | 90 | 83 | 115 | 116 | 99 | 108 | 111 | 99 | 111 | 98 | 96 | 101 | 96 |
| Safi | 179077 | 65 | 114 | 79 | 108 | 127 | 99 | 116 | 118 | 100 | 112 | 73 | 97 | 111 | 104 | 94 | 123 | 113 | 126 | 110 | 117 | 84 | 101 | 113 | 129 |
| Salvator | 197088 | 73 | 95 | 94 | 94 | 102 | 109 | 91 | 103 | 94 | 98 | 88 | 106 | 101 | 92 | 98 | 116 | 110 | 94 | 102 | 89 | 92 | 84 | 112 | 107 |
| Samal | 426564 | 68 | 103 | 108 | 101 | 110 | 110 | 102 | 106 | 104 | 110 | 90 | 93 | 91 | 105 | 109 | 112 | 108 | 116 | 101 | 96 | 107 | 99 | 108 | 110 |
| Samba | 185671 | 67 | 107 | 94 | 93 | 104 | 103 | 109 | 108 | 105 | 112 | 86 | 117 | 103 | 95 | 96 | 120 | 111 | 100 | 106 | 91 | 120 | 85 | 108 | 107 |
| Samland | 183655 | 45 | 103 | 95 | 105 | 115 | 110 | 108 | 110 | 93 | 97 | 78 | 93 | 96 | 110 | 111 | 101 | 104 | 106 | 114 | 112 | 98 | 92 | 114 | 114 |
| Sampano | 161690 | 61 | 95 | 81 | 101 | 122 | 109 | 100 | 102 | 91 | 86 | 91 | 96 | 102 | 109 | 96 | 111 | 106 | 117 | 111 | 112 | 90 | 102 | 123 | 107 |
| Sanddorn | 185658 | 72 | 104 | 101 | 90 | 105 | 104 | 100 | 105 | 109 | 110 | 94 | 105 | 96 | 97 | 115 | 121 | 106 | 95 | 103 | 94 | 116 | 108 | 120 | 112 |
| Serano | 166133 | 50 | 96 | 100 | 106 | 115 | 112 | 93 | 93 | 106 | 107 | 82 | 93 | 84 | 111 | 121 | 118 | 121 | 107 | 109 | 96 | 101 | 86 | 115 | 122 |
| Solo Pp | 161460 | 69 | 121 | 105 | 101 | 113 | 103 | 123 | 117 | 118 | 118 | 93 | 91 | 90 | 106 | 109 | 111 | 103 | 118 | 103 | 107 | 95 | 109 | 110 | 107 |
| Spontax | 161705 | 60 | 91 | 94 | 112 | 110 | 103 | 90 | 94 | 82 | 93 | 92 | 87 | 94 | 106 | 113 | 109 | 103 | 108 | 106 | 99 | 105 | 106 | 106 | 118 |
| Strellas *TA | 172433 | 98 | 92 | 101 | 116 | 112 | 110 | 92 | 91 | 91 | 88 | 97 | 92 | 104 | 109 | 93 | 108 | 105 | 120 | 105 | 112 | 103 | 99 | 120 | 102 |
| Sylt Pp *TA | 179031 | 61 | 104 | 100 | 93 | 109 | 107 | 103 | 106 | 104 | 101 | 93 | 104 | 102 | 99 | 92 | 98 | 112 | 91 | 112 | 103 | 116 | 115 | 113 | 121 |
| Valencia | 169989 | 59 | 99 | 94 | 95 | 108 | 107 | 95 | 113 | 97 | 101 | 104 | 111 | 101 | 89 | 97 | 110 | 104 | 109 | 98 | 100 | 101 | 120 | 91 | 121 |
| Valerian | 176974 | 75 | 108 | 113 | 95 | 104 | 100 | 107 | 105 | 103 | 109 | 93 | 96 | 96 | 87 | 94 | 101 | 100 | 94 | 109 | 99 | 97 | 103 | 99 | 110 |
| Valero PS *TA | 850185 | 44 | 106 | 111 | 93 | 111 | 93 | 105 | 112 | 106 | 104 | 96 | 98 | 81 | 97 | 102 | 96 | 100 | 109 | 83 | 110 | 87 | 97 | 111 | 113 |
| Valery *TA | 197870 | 59 | 118 | 114 | 104 | 109 | 104 | 118 | 118 | 118 | 114 | 96 | 98 | 100 | 97 | 103 | 94 | 93 | 112 | 93 | 121 | 74 | 88 | 102 | 115 |
| Valetta | 185784 | 56 | 110 | 103 | 96 | 117 | 107 | 112 | 112 | 102 | 109 | 92 | 94 | 98 | 90 | 97 | 98 | 111 | 109 | 120 | 106 | 94 | 100 | 117 | 117 |
| Valig | 179398 | 63 | 82 | 95 | 93 | 118 | 101 | 81 | 81 | 90 | 84 | 96 | 94 | 100 | 88 | 9 | | | | | | | | | |

Bullen mit Zuchtwertschätzergebnis Exterieur – in alphabetischer Reihenfolge

| Name | HBNr | Längsmaß | | | | | Rumpfmass | | | | Beckenneigung | Rücken | | | | Euter | | | | | | | | | |
|---------------|----------|----------|--------|-------------|-----------|-------|---------------|-----------|-------------|------------|---------------|------------|----------------|--------------|--------|----------|---------------|----------------|-----------------|-------------|------------|-------------|-------------|------------------|----------------|
| | | n-Tö | Rahmen | Bemuskelung | Fundament | Euter | Euterreinheit | Kreuzhöhe | Körperlänge | Hüftbreite | | Rumpftiefe | Sprg.winkelung | Sprg.auspräg | Fessel | Trachten | Voreuterlänge | Sch.euterlänge | Sch.euteransatz | Zentralband | Euterboden | Strichlänge | Strichdicke | Strichlatzierung | Strichstellung |
| Villarzon *TA | 605725 | 47 | 113 | 88 | 98 | 130 | 107 | 112 | 111 | 108 | 112 | 86 | 94 | 104 | 88 | 96 | 111 | 110 | 118 | 119 | 120 | 90 | 100 | 113 | 124 |
| Vinzenz | 605926 | 47 | 109 | 107 | 109 | 119 | 109 | 105 | 104 | 106 | 108 | 88 | 102 | 98 | 100 | 112 | 116 | 110 | 99 | 122 | 103 | 96 | 107 | 111 | 117 |
| Vlado | 186248 | 45 | 101 | 92 | 112 | 125 | 107 | 106 | 102 | 90 | 87 | 90 | 93 | 116 | 95 | 104 | 97 | 89 | 109 | 102 | 128 | 97 | 120 | 112 | 125 |
| Voraus | 170231 | 32 | 100 | 93 | 107 | 112 | 102 | 101 | 101 | 93 | 106 | 82 | 102 | 100 | 100 | 95 | 105 | 101 | 97 | 98 | 103 | 107 | 101 | 113 | 122 |
| Vorum | 426743 | 57 | 107 | 100 | 107 | 116 | 104 | 107 | 103 | 99 | 108 | 95 | 89 | 91 | 111 | 107 | 110 | 118 | 107 | 115 | 101 | 115 | 109 | 108 | 112 |
| Vredestei | 16780514 | 28 | 96 | 94 | 101 | 112 | 103 | 98 | 97 | 96 | 99 | 101 | 98 | 106 | 94 | 89 | 90 | 106 | 91 | 116 | 103 | 99 | 90 | 116 | 118 |
| Wahnfried PS | 179120 | 84 | 99 | 100 | 119 | 117 | 104 | 95 | 101 | 105 | 110 | 105 | 81 | 88 | 121 | 120 | 120 | 124 | 98 | 98 | 95 | 89 | 102 | 115 | 110 |
| Waldband | 192441 | 108 | 120 | 105 | 117 | 109 | 103 | 119 | 122 | 118 | 120 | 102 | 96 | 105 | 103 | 107 | 90 | 110 | 109 | 90 | 105 | 94 | 92 | 114 | 111 |
| Waldhoer | 172544 | 62 | 101 | 99 | 102 | 110 | 109 | 105 | 98 | 92 | 98 | 110 | 86 | 86 | 100 | 105 | 106 | 108 | 112 | 105 | 99 | 91 | 91 | 103 | 103 |
| Wallenstei | 192421 | 58 | 94 | 104 | 113 | 110 | 107 | 91 | 96 | 95 | 104 | 92 | 96 | 98 | 107 | 115 | 106 | 114 | 106 | 106 | 94 | 79 | 110 | 98 | 112 |
| Walnuss | 166439 | 48 | 82 | 99 | 106 | 118 | 111 | 80 | 87 | 86 | 87 | 108 | 98 | 112 | 94 | 98 | 108 | 110 | 107 | 119 | 111 | 74 | 94 | 92 | 120 |
| Wapuls | 166138 | 69 | 98 | 108 | 105 | 108 | 103 | 99 | 100 | 98 | 93 | 99 | 101 | 107 | 97 | 107 | 101 | 111 | 98 | 104 | 107 | 86 | 92 | 122 | 112 |
| Warberg | 166308 | 86 | 103 | 108 | 98 | 114 | 96 | 102 | 112 | 103 | 103 | 102 | 109 | 110 | 95 | 89 | 109 | 97 | 114 | 96 | 116 | 118 | 100 | 121 | 109 |
| Wasserburg | 192210 | 47 | 106 | 93 | 98 | 107 | 108 | 111 | 111 | 98 | 94 | 101 | 98 | 100 | 93 | 104 | 93 | 101 | 94 | 92 | 118 | 80 | 111 | 99 | 99 |
| Waterberg | 195500 | 2821 | 97 | 96 | 109 | 100 | 99 | 98 | 99 | 92 | 95 | 103 | 95 | 102 | 102 | 109 | 104 | 121 | 85 | 83 | 94 | 75 | 99 | 99 | 98 |
| Watnox *TA | 169808 | 64 | 100 | 112 | 113 | 109 | 102 | 104 | 94 | 97 | 96 | 112 | 101 | 100 | 111 | 115 | 96 | 104 | 106 | 101 | 112 | 80 | 89 | 102 | 101 |
| Weburg | 166195 | 58 | 97 | 87 | 105 | 107 | 110 | 98 | 104 | 86 | 98 | 99 | 120 | 121 | 95 | 98 | 121 | 108 | 98 | 119 | 98 | 100 | 107 | 111 | 112 |
| Weimill *TA | 426514 | 65 | 91 | 95 | 123 | 108 | 104 | 93 | 92 | 81 | 91 | 113 | 89 | 114 | 110 | 101 | 109 | 105 | 90 | 114 | 95 | 93 | 99 | 100 | 110 |
| Weinfur *TA | 161710 | 50 | 115 | 103 | 116 | 106 | 96 | 122 | 113 | 97 | 108 | 97 | 94 | 99 | 115 | 106 | 106 | 97 | 103 | 112 | 103 | 89 | 95 | 101 | 109 |
| Weinold | 169367 | 7125 | 98 | 89 | 113 | 100 | 96 | 102 | 102 | 81 | 95 | 99 | 95 | 110 | 108 | 98 | 109 | 103 | 93 | 103 | 93 | 91 | 102 | 92 | 102 |
| Weinreg | 161658 | 100 | 104 | 96 | 120 | 104 | 100 | 111 | 107 | 90 | 99 | 94 | 95 | 103 | 116 | 108 | 102 | 105 | 91 | 99 | 96 | 90 | 99 | 100 | 100 |
| Weintor *TA | 161675 | 61 | 112 | 90 | 103 | 117 | 98 | 118 | 107 | 94 | 108 | 90 | 93 | 101 | 97 | 103 | 114 | 97 | 109 | 109 | 107 | 91 | 96 | 124 | 114 |
| Weiz | 179278 | 51 | 105 | 121 | 93 | 101 | 97 | 101 | 106 | 109 | 111 | 93 | 107 | 74 | 105 | 90 | 94 | 105 | 106 | 97 | 96 | 101 | 100 | 112 | 91 |
| Weltcup *TA | 186205 | 47 | 109 | 89 | 110 | 106 | 101 | 111 | 108 | 88 | 112 | 101 | 87 | 103 | 103 | 99 | 108 | 106 | 109 | 109 | 100 | 101 | 96 | 102 | 107 |
| Werados | 197580 | 46 | 105 | 121 | 115 | 102 | 107 | 106 | 108 | 101 | 102 | 112 | 107 | 101 | 114 | 112 | 93 | 101 | 109 | 122 | 106 | 110 | 113 | 92 | 108 |
| Werner | 605617 | 82 | 89 | 89 | 120 | 102 | 100 | 90 | 91 | 74 | 90 | 92 | 91 | 111 | 113 | 110 | 109 | 104 | 98 | 104 | 93 | 80 | 111 | 100 | 97 |
| Wesley | 183940 | 53 | 97 | 121 | 92 | 95 | 112 | 97 | 99 | 95 | 101 | 98 | 118 | 87 | 100 | 101 | 97 | 104 | 101 | 93 | 94 | 93 | 99 | 97 | 91 |
| Western | 605871 | 73 | 113 | 103 | 127 | 109 | 97 | 112 | 115 | 100 | 117 | 91 | 91 | 114 | 121 | 114 | 114 | 103 | 110 | 103 | 105 | 107 | 101 | 95 | 100 |
| Westgote | 188674 | 57 | 98 | 117 | 100 | 101 | 107 | 89 | 99 | 110 | 114 | 98 | 91 | 84 | 103 | 113 | 113 | 115 | 100 | 86 | 90 | 100 | 103 | 101 | 93 |
| Wiblo *TA | 426585 | 68 | 89 | 106 | 103 | 110 | 110 | 86 | 86 | 96 | 94 | 79 | 97 | 88 | 105 | 108 | 111 | 110 | 108 | 99 | 101 | 99 | 99 | 108 | 101 |
| Wibond *TA | 426584 | 79 | 95 | 104 | 108 | 106 | 109 | 96 | 95 | 92 | 96 | 102 | 96 | 97 | 110 | 103 | 102 | 107 | 101 | 108 | 98 | 92 | 106 | 108 | 101 |
| Wichtig | 162020 | 55 | 117 | 114 | 112 | 110 | 107 | 119 | 116 | 113 | 113 | 115 | 100 | 99 | 115 | 117 | 102 | 102 | 113 | 102 | 106 | 95 | 90 | 95 | 115 |
| Wido | 169988 | 51 | 108 | 110 | 121 | 97 | 99 | 112 | 112 | 104 | 97 | 109 | 96 | 98 | 121 | 117 | 99 | 111 | 94 | 102 | 93 | 86 | 97 | 101 | 99 |
| Wiese | 605957 | 43 | 91 | 96 | 100 | 99 | 107 | 91 | 92 | 85 | 90 | 90 | 104 | 93 | 105 | 100 | 98 | 105 | 95 | 102 | 91 | 91 | 105 | 93 | 92 |
| Wiko | 21234614 | 51 | 103 | 115 | 105 | 105 | 111 | 98 | 106 | 106 | 109 | 98 | 94 | 93 | 106 | 112 | 99 | 103 | 103 | 108 | 102 | 95 | 100 | 96 | 93 |
| Wilhelm | 605807 | 84 | 104 | 116 | 112 | 105 | 102 | 104 | 108 | 98 | 103 | 93 | 88 | 97 | 112 | 99 | 114 | 111 | 116 | 95 | 98 | 99 | 114 | 97 | 100 |
| Wille | 426617 | 76 | 115 | 101 | 119 | 113 | 109 | 116 | 119 | 102 | 110 | 101 | 106 | 105 | 114 | 113 | 96 | 118 | 99 | 109 | 96 | 80 | 99 | 105 | 104 |
| Willem *TA | 179282 | 63 | 108 | 115 | 116 | 106 | 111 | 110 | 108 | 103 | 109 | 88 | 91 | 82 | 115 | 115 | 107 | 111 | 98 | 108 | 104 | 97 | 100 | 108 | 91 |
| Willenberg | 185904 | 65 | 104 | 110 | 123 | 106 | 105 | 103 | 107 | 98 | 109 | 107 | 101 | 105 | 117 | 115 | 101 | 113 | 114 | 100 | 97 | 99 | 95 | 92 | 103 |
| William | 176972 | 54 | 114 | 115 | 103 | 107 | 105 | 116 | 117 | 109 | 109 | 103 | 99 | 87 | 105 | 106 | 89 | 103 | 102 | 99 | 110 | 82 | 95 | 100 | 102 |
| Windberg *TA | 197610 | 48 | 110 | 91 | 100 | 113 | 100 | 110 | 117 | 110 | 107 | 100 | 107 | 96 | 104 | 103 | 110 | 102 | 111 | 96 | 105 | 85 | 85 | 108 | 107 |
| Windeck | 197660 | 69 | 87 | 104 | 116 | 108 | 101 | 89 | 87 | 82 | 88 | 110 | 87 | 97 | 110 | 109 | 103 | 100 | 111 | 113 | 100 | 88 | 90 | 96 | 96 |
| Windkraft | 176953 | 86 | 101 | 124 | 104 | 108 | 104 | 101 | 98 | 105 | 109 | 107 | 95 | 96 | 107 | 105 | 104 | 110 | 105 | 101 | 101 | 76 | 98 | 94 | 110 |
| Winergy | 162170 | 59 | 105 | 98 | 111 | 109 | 96 | 105 | 101 | 101 | 113 | 125 | 94 | 102 | 108 | 99 | 121 | 117 | 109 | 94 | 91 | 79 | 101 | 111 | 118 |
| Wingolf | 161990 | 75 | 110 | 109 | 98 | 102 | 114 | 110 | 114 | 110 | 110 | 93 | 112 | 95 | 105 | 100 | 94 | 95 | 103 | 99 | 108 | 93 | 94 | 88 | 105 |
| Winnifiz | 188863 | 62 | 97 | 116 | 102 | 97 | 110 | 101 | 101 | 93 | 91 | 102 | 101 | 85 | 104 | 105 | 91 | 96 | 94 | 92 | 100 | 82 | 90 | 104 | 86 |
| Winning | 179256 | 76 | 94 | 96 | 102 | 106 | 106 | 94 | 97 | 94 | 95 | 91 | 113 | 100 | 102 | 107 | 109 | 109 | 103 | 92 | 99 | 80 | 107 | 94 | 98 |
| Winral | 172611 | 56 | 100 | 106 | 116 | 102 | 109 | 103 | 102 | 92 | 96 | 110 | 96 | 93 | 117 | 116 | 97 | 102 | 100 | 101 | 105 | 97 | 98 | 97 | 96 |
| Winsic | 166288 | 87 | 112 | 109 | 103 | 109 | 107 | 114 | 112 | 112 | 105 | 97 | 104 | 92 | 102 | 107 | 109 | 100 | 103 | 101 | 100 | 98 | 104 | 112 | 104 |
| Winsler | 850060 | 59 | 110 | 123 | 104 | 116 | 111 | 110 | 112 | 112 | 112 | 96 | 102 | 91 | 108 | 103 | 102 | 99 | 101 | 106 | 108 | 91 | 82 | 123 | 109 |
| Winterling | 188895 | 50 | 106 | 113 | 104 | 105 | 111 | 111 | 107 | 96 | 104 | 114 | 88 | 88 | 98 | 116 | 96 | 104 | 98 | 99 | 99 | 90 | 97 | 123 | 103 |
| Winwin | 162030 | 48 | 118 | 109 | 102 | 106 | 107 | 122 | 117 | 109 | 107 | 118 | 94 | 92 | 105 | 110 | 92 | 92 | 108 | 105 | 112 | 95 | 95 | 87 | 109 |
| Wio | 426575 | 126 | 96 | 114 | 108 | 112 | 106 | 98 | 101 | 94 | 98 | 120 | 88 | 86 | 106 | 107 | 102 | 109 | 106 | 98 | 104 | 80 | 91 | 108 | 108 |
| Witzbold | 188829 | 59 | 107 | 101 | 93 | 109 | 113 | 113 | 109 | 101 | 100 | 107 | 107 | 82 | 95 | 106 | 99 | 107 | 109 | 111 | 108 | 84 | 87 | 106 | 104 |
| Wolkentanz PS | 179261 | 84 | 114 | 107 | 88 | 113 | 109 | 120 | 108 | 103 | 107 | 114 | 98 | 81 | 103 | 104 | 96 | 105 | 111 | 108 | 109 | 85 | 91 | 113 | 108 |
| Wyoming | 172507 | 68 | 106 | 98 | 108 | 102 | 100 | 108 | 108 | 95 | 103 | 87 | 103 | 112 | 104 | 97 | 103 | 103 | 100 | 100 | 103 | 93 | 104 | 94 | 99 |
| Zahnberg | 172648 | 56 | 91 | 97 | 122 | 120 | 102 | 91 | 86 | 96 | 88 | 80 | 99 | 115 | 112 | 107 | 95 | 110 | 105 | 120 | 120 | 95 | 97 | 101 | 106 |
| Zanetti | 605932 | 56 | 100 | 109 | 114 | 103 | 97 | 98 | 102 | 105 | 105 | 95 | 102 | 113 | 105 | 97 | 88 | 109 | 94 | 110 | 101 | 99 | 100 | 80 | 93 |

Bullen mit Zuchtwertschätzergebnis Exterieur – in alphabetischer Reihenfolge

| Name | HBNr | n-Tö | Rahmen | Bemuskelung | Fundament | Euter | Euterreinheit | Kreuzhöhe | Körperlänge | Hüftbreite | Rumpftiefe | Beckenneigung | Sprg.winkelung | Sprg.auspräg | Fessel | Trachten | Voreuterlänge | Sch.euterlänge | Sch.euteransatz | Zentralband | Euterboden | Strichlänge | Strichdicke | Strichlatzierung | Strichstellung |
|---------------|---------------|------|--------|-------------|-----------|-------|---------------|-----------|-------------|------------|------------|---------------|----------------|--------------|--------|----------|---------------|----------------|-----------------|-------------|------------|-------------|-------------|------------------|----------------|
| Zirbel | 185780 | 29 | 101 | 90 | 116 | 111 | 107 | 99 | 100 | 100 | 103 | 86 | 102 | 106 | 111 | 108 | 101 | 117 | 105 | 97 | 97 | 92 | 95 | 125 | 98 |
| Zocker | 605931 | 68 | 103 | 99 | 114 | 114 | 104 | 100 | 99 | 114 | 98 | 91 | 93 | 106 | 109 | 110 | 99 | 104 | 96 | 124 | 108 | 95 | 95 | 113 | 105 |

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Fidelis **HB-Nr. 10/ 189148** Geburtsdatum: 18.11.2007
 Ohrmarke: 276000942238113

Besamungsstation: Bayern-Genetik
 Vater: Fernpass 10/ 188161 Muttervater: Horwein 1/ 21199

| | | | | | | | | |
|-----------------------------|---------------------------|---------------------|-------------------|------------|-----------|--|------------|------------|
| akt. Leistungsstand: | | gGZW 122 84% | | | | | pat | mat |
| MW | 121 88% | | FW 101 90% | M 98 87% | F +1 | | | 104 53% |
| | +1058 -0.25 +23 -0.07 +31 | | ZW 105 100 96 | ZZ 101 83% | K 99 92% | | | 102 75% |
| 45 | 2737 3.75 103 3.09 85 | | | P 114 88% | T 102 83% | | | 105 67% |
| | | | | N 103 65% | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Fidelis 10/ 189148** Ohrmarkennr: 276000942238113 04.12.2012

Bewertete Tiere: 39 Sicherheit Zuchtwert Euter: 81%

Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--|--------------|
| Rahmen | 118 | | | | | | | |
| Bemuskelung | 96 | | | | | | | |
| Fundament | 104 | | | | | | | |
| Euter | 97 | | | | | | | |
| Kreuzhöhe | 121 klein | | | | | | | groß |
| Körperlänge | 115 kurz | | | | | | | lang |
| Hüftbreite | 110 schmal | | | | | | | breit |
| Rumpftiefe | 112 seicht | | | | | | | tief |
| Beckenneigung | 101 eben | | | | | | | abfallend |
| Sprg.winkelung | 113 steil | | | | | | | säbelbeinig |
| Sprg.ausprägung | 100 voll | | | | | | | trocken |
| Fessel | 101 durchtrittig | | | | | | | steil |
| Trachten | 116 niedrig | | | | | | | hoch |
| Voreuterlänge | 103 kurz | | | | | | | lang |
| Sch.euterlänge | 100 kurz | | | | | | | lang |
| Voreuteraufh. | 96 locker | | | | | | | fest |
| Zentralband | 87 nicht ausg. | | | | | | | stark ausg. |
| Euterboden | 100 tief | | | | | | | hoch |
| Strichlänge | 86 kurz | | | | | | | lang |
| Strichdicke | 77 dünn | | | | | | | dick |
| Strichplatz. vorne | 109 außen | | | | | | | innen |
| Str.stellung hinten | 112 nach außen | | | | | | | nach innen |
| Euterreinheit | 94 Nebenstr. | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich: hessig gestellt

häufiger:

Farbbeschreibung: 64% rot

26% dunkelgelb

46% gedeckt

33% gefleckt

Augenflecken: 15% beidseitig

8% einseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Magen **HB-Nr. 10/ 170265** Geburtsdatum: 01.12.2007
 Ohrmarke: 276000942518859

Besamungsstation: Marktredwitz
 Vater: Mandela 10/ 191777 Muttervater: Rogen 10/ 165091

| | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|-----------|-----------|--|------------|------------|
| akt. Leistungsstand: | | gGZW 130 77% | | | | | pat | mat |
| MW | 128 78% | | FW 114 89% | M 102 81% | F -3 | | | 106 52% |
| | +660 +0.07 +32 +0.22 +39 | | ZW 116 109 105 | ZZ 98 75% | K 116 93% | | | 110 71% |
| 4 | 2732 4.06 111 3.42 93 | | | P 90 78% | T 117 84% | | | 112 63% |
| | | | | N 93 64% | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Magen 10/ 170265** Ohrmarkennr: 276000942518859 04.12.2012

Bewertete Tiere: **24** Sicherheit Zuchtwert Euter: **77%**
Nachkommengeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale

64 76 88 100 112 124 136

| | | | | | | | |
|----------------------------|------------------------|--|--|--|--|--|--------------|
| Rahmen | 108 | | | | | | |
| Bemuskelung | 104 | | | | | | |
| Fundament | 104 | | | | | | |
| Euter | 95 | | | | | | |
| Kreuzhöhe | 106 klein | | | | | | groß |
| Körperlänge | 110 kurz | | | | | | lang |
| Hüftbreite | 104 schmal | | | | | | breit |
| Rumpftiefe | 118 seicht | | | | | | tief |
| Beckenneigung | 112 eben | | | | | | abfallend |
| Sprg.winkelung | 93 steil | | | | | | säbelbeinig |
| Sprg.ausprägung | 98 voll | | | | | | trocken |
| Fessel | 96 durchtrittig | | | | | | steil |
| Trachten | 111 niedrig | | | | | | hoch |
| Voreuterlänge | 112 kurz | | | | | | lang |
| Sch.euterlänge | 112 kurz | | | | | | lang |
| Voreuteraufh. | 101 locker | | | | | | fest |
| Zentralband | 90 nicht ausg. | | | | | | stark ausg. |
| Euterboden | 82 tief | | | | | | hoch |
| Strichlänge | 108 kurz | | | | | | lang |
| Strichdicke | 112 dünn | | | | | | dick |
| Strichplatz. vorne | 94 außen | | | | | | innen |
| Str.stellung hinten | 105 nach außen | | | | | | nach innen |
| Euterreinheit | 107 Nebenstr. | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 50% rot

46% dunkelrot

50% gefleckt

29% gedeckt

Augenflecken: 21% beidseitig

17% einseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Mallnitz **HB-Nr. 10/ 172677** Geburtsdatum: 26.01.2008
 Ohrmarke: 276000942257935

Besamungsstation: Bayern-Genetik
 Vater: Manitoba 10/ 188196 Muttervater: Neczas *TA 10/ 187479

| | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|--|------------|-----------|------------|------------|
| akt. Leistungsstand: | | gGZW 123 82% | | | | | pat | mat |
| MW | 113 84% | | FW 100 91% | | M 104 85% | F +0 | 105 56% | |
| | +310 +0.06 +17 +0.09 +17 | | ZW 106 98 92 | | ZZ 107 81% | K 115 91% | 104 75% | |
| 16 | 2425 3.96 96 3.26 79 | | | | P 110 84% | T 114 82% | 107 69% | |
| | | | | | N 118 67% | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Mallnitz 10/ 172677** Ohrmarkennr: 276000942257935 04.12.2012

Bewertete Tiere: 40 Sicherheit Zuchtwert Euter: 82%

Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--------------|
| Rahmen | 103 | | | | | | |
| Bemuskelung | 109 | | | | | | |
| Fundament | 104 | | | | | | |
| Euter | 105 | | | | | | |
| Kreuzhöhe | 101 klein | | | | | | groß |
| Körperlänge | 105 kurz | | | | | | lang |
| Hüftbreite | 104 schmal | | | | | | breit |
| Rumpftiefe | 106 seicht | | | | | | tief |
| Beckenneigung | 102 eben | | | | | | abfallend |
| Sprg.winkelung | 97 steil | | | | | | säbelbeinig |
| Sprg.ausprägung | 101 voll | | | | | | trocken |
| Fessel | 100 durchtrittig | | | | | | steil |
| Trachten | 108 niedrig | | | | | | hoch |
| Voreuterlänge | 105 kurz | | | | | | lang |
| Sch.euterlänge | 97 kurz | | | | | | lang |
| Voreuteraufh. | 107 locker | | | | | | fest |
| Zentralband | 91 nicht ausg. | | | | | | stark ausg. |
| Euterboden | 100 tief | | | | | | hoch |
| Strichlänge | 88 kurz | | | | | | lang |
| Strichdicke | 101 dünn | | | | | | dick |
| Strichplatz. vorne | 114 außen | | | | | | innen |
| Str.stellung hinten | 103 nach außen | | | | | | nach innen |
| Euterreinheit | 103 Nebenstr. | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 62% rot

23% dunkelgelb

38% gefleckt

26% gedeckt

Augenflecken: 8% einseitig

3% beidseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Malsaf **HB-Nr. 10/ 189159** Geburtsdatum: 19.01.2008
 Ohrmarke: 276000942390152

Besamungsstation: Bayern-Genetik
 Vater: Mal 10/ 175289 Muttervater: Safir 10/ 184538

| | | | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|--|------------|-----------|--|--|------------|------------|
| akt. Leistungsstand: | | gGZW 124 79% | | | | | | | pat | mat |
| MW | 117 80% | | FW 120 95% | | M 98 84% | F +1 | | | 102 51% | |
| | +523 -0.01 +20 +0.08 +24 | | ZW 121 117 107 | | ZZ 101 77% | K 108 92% | | | 98 71% | |
| 10 | 2474 3.71 92 3.13 77 | | | | P 93 80% | T 108 82% | | | 104 62% | |
| | | | | | N 104 64% | | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Malsaf 10/ 189159** Ohrmarkennr: 276000942390152 04.12.2012

Bewertete Tiere: 34 Sicherheit Zuchtwert Euter: 80%
Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale

64 76 88 100 112 124 136

| | | | | | | | | | |
|----------------------------|-----------------|--|--|--|--|--|--|--|--------------|
| Rahmen | 102 | | | | | | | | |
| Bemuskelung | 118 | | | | | | | | |
| Fundament | 103 | | | | | | | | |
| Euter | 102 | | | | | | | | |
| Kreuzhöhe | 96 klein | | | | | | | | groß |
| Körperlänge | 104 kurz | | | | | | | | lang |
| Hüftbreite | 114 schmal | | | | | | | | breit |
| Rumpftiefe | 110 seicht | | | | | | | | tief |
| Beckenneigung | 104 eben | | | | | | | | abfallend |
| Sprg.winkelung | 107 steil | | | | | | | | säbelbeinig |
| Sprg.ausprägung | 96 voll | | | | | | | | trocken |
| Fessel | 99 durchtrittig | | | | | | | | steil |
| Trachten | 115 niedrig | | | | | | | | hoch |
| Voreuterlänge | 106 kurz | | | | | | | | lang |
| Sch.euterlänge | 97 kurz | | | | | | | | lang |
| Voreuteraufh. | 104 locker | | | | | | | | fest |
| Zentralband | 114 nicht ausg. | | | | | | | | stark ausg. |
| Euterboden | 101 tief | | | | | | | | hoch |
| Strichlänge | 111 kurz | | | | | | | | lang |
| Strichdicke | 110 dünn | | | | | | | | dick |
| Strichplatz. vorne | 111 außen | | | | | | | | innen |
| Str.stellung hinten | 87 nach außen | | | | | | | | nach innen |
| Euterreinheit | 105 Nebenstr. | | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 62% rot 32% dunkelrot

62% gedeckt 35% gefleckt

Augenflecken: 26% beidseitig 6% einseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Mandat **HB-Nr. 10/ 170225** Geburtsdatum: 27.10.2007
 Ohrmarke: 276000942356246

Besamungsstation: Neustadt/Aisch
 Vater: Mandela 10/ 191777 Muttervater: Humid 10/ 176100

| | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|-----------|----------|---------|-----|-----|
| akt. Leistungsstand: | | gGZW 124 83% | | | | | pat | mat |
| MW | 119 87% | | FW 118 85% | M 118 87% | F +1 | 106 55% | | |
| | +704 -0.15 +17 +0.05 +28 | | ZW 120 105 113 | ZZ 98 83% | K 96 90% | 112 76% | | |
| 30 | 2694 3.83 103 3.17 85 | | | P 90 87% | T 97 82% | 102 69% | | |
| | | | | N 100 67% | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg

Bulle: **Mandat** 10/ 170225 Ohrmarkennr: 276000942356246 04.12.2012

Bewertete Tiere: **49** Sicherheit Zuchtwert Euter: **83%**

Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--|--------------|
| Rahmen | 118 | | | | | | | |
| Bemuskelung | 99 | | | | | | | |
| Fundament | 103 | | | | | | | |
| Euter | 109 | | | | | | | |
| Kreuzhöhe | 123 klein | | | | | | | groß |
| Körperlänge | 114 kurz | | | | | | | lang |
| Hüftbreite | 109 schmal | | | | | | | breit |
| Rumpftiefe | 105 seicht | | | | | | | tief |
| Beckenneigung | 108 eben | | | | | | | abfallend |
| Sprg.winkelung | 102 steil | | | | | | | säbelbeinig |
| Sprg.ausprägung | 99 voll | | | | | | | trocken |
| Fessel | 100 durchtrittig | | | | | | | steil |
| Trachten | 109 niedrig | | | | | | | hoch |
| Voreuterlänge | 116 kurz | | | | | | | lang |
| Sch.euterlänge | 105 kurz | | | | | | | lang |
| Voreuteraufh. | 101 locker | | | | | | | fest |
| Zentralband | 92 nicht ausg. | | | | | | | stark ausg. |
| Euterboden | 105 tief | | | | | | | hoch |
| Strichlänge | 90 kurz | | | | | | | lang |
| Strichdicke | 99 dünn | | | | | | | dick |
| Strichplatz. vorne | 91 außen | | | | | | | innen |
| Str.stellung hinten | 114 nach außen | | | | | | | nach innen |
| Euterreinheit | 107 Nebenstr. | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich: st.verst.Vorderbein

häufiger:

Farbbeschreibung: 53% dunkelgelb

35% rot

43% gefleckt

29% gedeckt

Augenflecken: 18% beidseitig

8% einseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Maneros **HB-Nr. 10/ 162430** Geburtsdatum: 11.01.2008
 Ohrmarke: 276000942047434

Besamungsstation: Neustadt/Aisch
 Vater: Manitoba 10/ 188196 Muttervater: Romsel 10/ 426125

| | | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|--|------------|--|----------|------------|------------|
| akt. Leistungsstand: | | gGZW 123 81% | | | | | | pat | mat |
| MW | 118 83% | | FW 106 84% | | M 99 84% | | F +4 | 103 53% | |
| | +582 +0.01 +25 +0.05 +23 | | ZW 115 97 96 | | ZZ 102 80% | | K 99 92% | 103 75% | |
| 10 | 2574 3.93 101 3.19 82 | | | | P 109 83% | | T 94 84% | 97 67% | |
| | | | | | N 112 65% | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Maneros 10/ 162430** Ohrmarkennr: 276000942047434 04.12.2012

Bewertete Tiere: 36 Sicherheit Zuchtwert Euter: **81%**
Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale

64 76 88 100 112 124 136

| | | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--|--------------|
| Rahmen | 114 | | | | | | | |
| Bemuskelung | 107 | | | | | | | |
| Fundament | 114 | | | | | | | |
| Euter | 105 | | | | | | | |
| Kreuzhöhe | 115 klein | | | | | | | groß |
| Körperlänge | 114 kurz | | | | | | | lang |
| Hüftbreite | 105 schmal | | | | | | | breit |
| Rumpftiefe | 121 seicht | | | | | | | tief |
| Beckenneigung | 98 eben | | | | | | | abfallend |
| Sprg.winkelung | 98 steil | | | | | | | säbelbeinig |
| Sprg.ausprägung | 99 voll | | | | | | | trocken |
| Fessel | 109 durchtrittig | | | | | | | steil |
| Trachten | 113 niedrig | | | | | | | hoch |
| Voreuterlänge | 104 kurz | | | | | | | lang |
| Sch.euterlänge | 109 kurz | | | | | | | lang |
| Voreuteraufh. | 114 locker | | | | | | | fest |
| Zentralband | 107 nicht ausg. | | | | | | | stark ausg. |
| Euterboden | 101 tief | | | | | | | hoch |
| Strichlänge | 98 kurz | | | | | | | lang |
| Strichdicke | 99 dünn | | | | | | | dick |
| Strichplatz. vorne | 108 außen | | | | | | | innen |
| Str.stellung hinten | 97 nach außen | | | | | | | nach innen |
| Euterreinheit | 107 Nebenstr. | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich: st.verst.Vorderbein

häufiger:

Farbbeschreibung: 33% dunkelrot

33% rot

58% gefleckt

30% gedeckt

Augenflecken: 18% einseitig

3% beidseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Mangrove **HB-Nr. 10/ 179495** Geburtsdatum: 08.01.2008
 Ohrmarke: 276000942225025

Besamungsstation: Höchstädt
 Vater: Manitoba 10/ 188196 Muttervater: Regio 10/ 191190

| | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|------------|-----------|--|------------|------------|
| akt. Leistungsstand: | | gGZW 123 78% | | | | | pat | mat |
| MW | 114 79% | | FW 110 83% | M 99 81% | F +0 | | 102 56% | |
| | +390 +0.10 +23 +0.03 +16 | | ZW 108 104 111 | ZZ 107 77% | K 111 91% | | 107 72% | |
| 2 | 2700 3.97 107 3.05 82 | | | P 105 79% | T 116 82% | | 111 66% | |
| | | | | N 109 66% | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Mangrove 10/ 179495** Ohrmarkennr: 276000942225025 04.12.2012

Bewertete Tiere: 29 Sicherheit Zuchtwert Euter: 80%

Nachkommengruefter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--|--------------|
| Rahmen | 100 | | | | | | | |
| Bemuskelung | 108 | | | | | | | |
| Fundament | 107 | | | | | | | |
| Euter | 104 | | | | | | | |
| Kreuzhöhe | 101 klein | | | | | | | groß |
| Körperlänge | 102 kurz | | | | | | | lang |
| Hüftbreite | 98 schmal | | | | | | | breit |
| Rumpftiefe | 103 seicht | | | | | | | tief |
| Beckenneigung | 113 eben | | | | | | | abfallend |
| Sprg.winkelung | 92 steil | | | | | | | säbelbeinig |
| Sprg.ausprägung | 100 voll | | | | | | | trocken |
| Fessel | 107 durchtrittig | | | | | | | steil |
| Trachten | 106 niedrig | | | | | | | hoch |
| Voreuterlänge | 93 kurz | | | | | | | lang |
| Sch.euterlänge | 99 kurz | | | | | | | lang |
| Voreuteraufh. | 108 locker | | | | | | | fest |
| Zentralband | 102 nicht ausg. | | | | | | | stark ausg. |
| Euterboden | 106 tief | | | | | | | hoch |
| Strichlänge | 97 kurz | | | | | | | lang |
| Strichdicke | 93 dünn | | | | | | | dick |
| Strichplatz. vorne | 90 außen | | | | | | | innen |
| Str.stellung hinten | 96 nach außen | | | | | | | nach innen |
| Euterreinheit | 106 Nebenstr. | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger: st.verst.Vorderbein

Farbbeschreibung: 55% dunkelgelb

38% rot

59% gedeckt

38% gefleckt

Augenflecken: 21% einseitig

21% beidseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Manogen **HB-Nr. 10/ 164387** Geburtsdatum: 11.12.2007
 Ohrmarke: 276000942058559

Besamungsstation: Neustadt/Aisch
 Vater: Manitoba 10/ 188196 Muttervater: Rogen 10/ 165091

| | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|--|------------|-----------|------------|------------|
| akt. Leistungsstand: | | gGZW 126 80% | | | | | pat | mat |
| MW | 118 83% | | FW 108 85% | | M 108 82% | F +1 | 98 55% | |
| | +861 -0.14 +24 -0.09 +23 | | ZW 108 106 103 | | ZZ 107 78% | K 105 90% | 118 72% | |
| 12 | 2369 3.82 90 3.06 73 | | | | P 103 83% | T 108 81% | 116 65% | |
| | | | | | N 109 66% | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Manogen 10/ 164387** Ohrmarkennr: 276000942058559 04.12.2012

Bewertete Tiere: **32** Sicherheit Zuchtwert Euter: **80%**
Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale

64 76 88 100 112 124 136

| | | | | | | | |
|----------------------------|-----------------|--|--|--|--|--|--------------|
| Rahmen | 100 | | | | | | |
| Bemuskelung | 97 | | | | | | |
| Fundament | 94 | | | | | | |
| Euter | 96 | | | | | | |
| Kreuzhöhe | 99 klein | | | | | | groß |
| Körperlänge | 101 kurz | | | | | | lang |
| Hüftbreite | 99 schmal | | | | | | breit |
| Rumpftiefe | 107 seicht | | | | | | tief |
| Beckenneigung | 105 eben | | | | | | abfallend |
| Sprg.winkelung | 106 steil | | | | | | säbelbeinig |
| Sprg.ausprägung | 105 voll | | | | | | trocken |
| Fessel | 92 durchtrittig | | | | | | steil |
| Trachten | 96 niedrig | | | | | | hoch |
| Voreuterlänge | 100 kurz | | | | | | lang |
| Sch.euterlänge | 108 kurz | | | | | | lang |
| Voreuteraufh. | 106 locker | | | | | | fest |
| Zentralband | 108 nicht ausg. | | | | | | stark ausg. |
| Euterboden | 93 tief | | | | | | hoch |
| Strichlänge | 100 kurz | | | | | | lang |
| Strichdicke | 102 dünn | | | | | | dick |
| Strichplatz. vorne | 91 außen | | | | | | innen |
| Str.stellung hinten | 84 nach außen | | | | | | nach innen |
| Euterreinheit | 99 Nebenstr. | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 69% dunkelgelb

19% rot

56% gefleckt

13% gedeckt

Augenflecken: 6% einseitig

6% beidseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Meru **HB-Nr. 10/ 172690** Geburtsdatum: 15.02.2008
 Ohrmarke: 276000942174057

Besamungsstation: Bayern-Genetik
 Vater: Manitoba 10/ 188196 Muttervater: Mandl 10/ 605095

| | | | | | | | | |
|-----------------------------|---------------------------|---------------------|------------------|--|------------|-----------|------------|------------|
| akt. Leistungsstand: | | gGZW 130 77% | | | | | pat | mat |
| MW | 123 78% | | FW 98 94% | | M 113 78% | F +2 | 101 57% | |
| | +1038 -0.15 +30 -0.09 +29 | | ZW 103 92 97 | | ZZ 110 74% | K 103 95% | 112 74% | |
| 0 | 0 . 0 . 0 | | | | P 105 77% | T 108 87% | 110 66% | |
| | | | | | N 115 67% | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Meru 10/ 172690** Ohrmarkennr: 276000942174057 04.12.2012

Bewertete Tiere: 25 Sicherheit Zuchtwert Euter: 80%

Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | |
|----------------------------|-----------------|--|--|--|--|--|--------------|
| Rahmen | 112 | | | | | | |
| Bemuskelung | 98 | | | | | | |
| Fundament | 105 | | | | | | |
| Euter | 105 | | | | | | |
| Kreuzhöhe | 112 klein | | | | | | groß |
| Körperlänge | 113 kurz | | | | | | lang |
| Hüftbreite | 107 schmal | | | | | | breit |
| Rumpftiefe | 116 seicht | | | | | | tief |
| Beckenneigung | 111 eben | | | | | | abfallend |
| Sprg.winkelung | 93 steil | | | | | | säbelbeinig |
| Sprg.ausprägung | 102 voll | | | | | | trocken |
| Fessel | 97 durchtrittig | | | | | | steil |
| Trachten | 107 niedrig | | | | | | hoch |
| Voreuterlänge | 105 kurz | | | | | | lang |
| Sch.euterlänge | 110 kurz | | | | | | lang |
| Voreuteraufh. | 99 locker | | | | | | fest |
| Zentralband | 115 nicht ausg. | | | | | | stark ausg. |
| Euterboden | 100 tief | | | | | | hoch |
| Strichlänge | 96 kurz | | | | | | lang |
| Strichdicke | 105 dünn | | | | | | dick |
| Strichplatz. vorne | 105 außen | | | | | | innen |
| Str.stellung hinten | 97 nach außen | | | | | | nach innen |
| Euterreinheit | 100 Nebenstr. | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 79% rot

13% dunkelgelb

38% gefleckt

29% gescheckt

Augenflecken:

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Resenfeld PS HB-Nr. 10/ 170262 Geburtsdatum: 27.01.2008
 Ohrmarke: 276000942688354

Besamungsstation: Neustadt/Aisch
 Vater: Ralmesbach 10/ 169545 Muttervater: Rochen 10/ 181266

| | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|--|------------|----------|------------|------------|
| akt. Leistungsstand: | | gGZW 122 81% | | | | | pat | mat |
| MW | 118 84% | | FW 118 92% | | M 113 84% | F +1 | 102 53% | |
| | +589 +0.10 +31 +0.01 +21 | | ZW 123 106 107 | | ZZ 108 80% | K 83 93% | 108 74% | |
| 12 | 2627 3.95 104 3.02 79 | | | | P 100 84% | T 84 84% | 101 66% | |
| | | | | | N 97 64% | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Resenfeld PS 10/ 170262** Ohrmarkennr: 276000942688354 04.12.2012

Bewertete Tiere: 31 Sicherheit Zuchtwert Euter: 79%
Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale

64 76 88 100 112 124 136

| | | | | | | | |
|----------------------------|------------------|--|--|--|--|--|--------------|
| Rahmen | 104 | | | | | | |
| Bemuskelung | 93 | | | | | | |
| Fundament | 98 | | | | | | |
| Euter | 103 | | | | | | |
| Kreuzhöhe | 107 klein | | | | | | groß |
| Körperlänge | 113 kurz | | | | | | lang |
| Hüftbreite | 90 schmal | | | | | | breit |
| Rumpftiefe | 101 seicht | | | | | | tief |
| Beckenneigung | 96 eben | | | | | | abfallend |
| Sprg.winkelung | 111 steil | | | | | | säbelbeinig |
| Sprg.ausprägung | 94 voll | | | | | | trocken |
| Fessel | 105 durchtrittig | | | | | | steil |
| Trachten | 106 niedrig | | | | | | hoch |
| Voreuterlänge | 104 kurz | | | | | | lang |
| Sch.euterlänge | 105 kurz | | | | | | lang |
| Voreuteraufh. | 101 locker | | | | | | fest |
| Zentralband | 105 nicht ausg. | | | | | | stark ausg. |
| Euterboden | 99 tief | | | | | | hoch |
| Strichlänge | 105 kurz | | | | | | lang |
| Strichdicke | 95 dünn | | | | | | dick |
| Strichplatz. vorne | 116 außen | | | | | | innen |
| Str.stellung hinten | 89 nach außen | | | | | | nach innen |
| Euterreinheit | 106 Nebenstr. | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 67% dunkelrot

17% rot

50% gefleckt

33% gedeckt

Augenflecken: 30% einseitig

30% beidseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Vanando **HB-Nr. 10/ 179463** Geburtsdatum: 19.12.2007
 Ohrmarke: 276000942595861

Besamungsstation: Höchstädt
 Vater: Vanstein 10/ 191658 Muttervater: Safir 10/ 184538

| | | | | | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------|--|------------|-----------|--|---------|------------|------------|
| akt. Leistungsstand: | | gGZW 125 80% | | | | | | | pat | mat |
| MW | 122 83% | | FW 108 83% | | M 93 85% | F -2 | | | 97 56% | |
| | +580 +0.21 +39 +0.06 +25 | | ZW 108 108 102 | | ZZ 104 80% | K 102 92% | | 106 75% | | |
| 7 | 2115 4.34 92 2.99 63 | | | | P 106 83% | T 99 83% | | 105 68% | | |
| | | | | | N 109 67% | | | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg

Bulle: **Vanando** 10/ **179463** Ohrmarkennr: 276000942595861 04.12.2012

Bewertete Tiere: **43** Sicherheit Zuchtwert Euter: **84%**

Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | | | | |
|----------------------------|------------------------|--|--|--|--|--|--|--|--|--------------|
| Rahmen | 99 | | | | | | | | | |
| Bemuskelung | 89 | | | | | | | | | |
| Fundament | 101 | | | | | | | | | |
| Euter | 121 | | | | | | | | | |
| Kreuzhöhe | 99 klein | | | | | | | | | groß |
| Körperlänge | 101 kurz | | | | | | | | | lang |
| Hüftbreite | 97 schmal | | | | | | | | | breit |
| Rumpftiefe | 103 seicht | | | | | | | | | tief |
| Beckenneigung | 84 eben | | | | | | | | | abfallend |
| Sprg.winkelung | 113 steil | | | | | | | | | säbelbeinig |
| Sprg.ausprägung | 117 voll | | | | | | | | | trocken |
| Fessel | 93 durchtrittig | | | | | | | | | steil |
| Trachten | 100 niedrig | | | | | | | | | hoch |
| Voreuterlänge | 105 kurz | | | | | | | | | lang |
| Sch.euterlänge | 111 kurz | | | | | | | | | lang |
| Voreuteraufh. | 100 locker | | | | | | | | | fest |
| Zentralband | 118 nicht ausg. | | | | | | | | | stark ausg. |
| Euterboden | 105 tief | | | | | | | | | hoch |
| Strichlänge | 84 kurz | | | | | | | | | lang |
| Strichdicke | 95 dünn | | | | | | | | | dick |
| Strichplatz. vorne | 127 außen | | | | | | | | | innen |
| Str.stellung hinten | 129 nach außen | | | | | | | | | nach innen |
| Euterreinheit | 104 Nebenstr. | | | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger:

Farbbeschreibung: 37% rot 37% dunkelgelb

51% gefleckt 28% gedeckt

Augenflecken: 28% beidseitig 19% einseitig

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Vasall **HB-Nr. 10/ 198130** Geburtsdatum: 15.12.2007
 Ohrmarke: 276000942247591

Besamungsstation: Greifenberg
 Vater: Vanstein 10/ 191658 Muttervater: Dionis 10/ 605306

| | | | | | | | | |
|-----------------------------|------------|------------|-----|-------|---------------------|---------------|------------|------------|
| akt. Leistungsstand: | | | | | gGZW 125 82% | | pat | mat |
| MW | 114 | 85% | | | FW 109 85% | M 106 85% | F -5 | 101 54% |
| | +444 | +0.11 | +26 | +0.00 | +15 | ZW 112 109 97 | K 112 91% | 105 73% |
| 28 | 2277 | 3.89 | 89 | 3.14 | 72 | | T 112 82% | 106 66% |
| | | | | | | P 113 85% | | |
| | | | | | | N 116 65% | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Vasall 10/ 198130** Ohrmarkennr: 276000942247591 04.12.2012

Bewertete Tiere: 38 Sicherheit Zuchtwert Euter: 82%

Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale
 64 76 88 100 112 124 136

| | | | | | | | |
|----------------------------|-------------------------|--|--|--|--|--|--------------|
| Rahmen | 88 | | | | | | |
| Bemuskelung | 102 | | | | | | |
| Fundament | 103 | | | | | | |
| Euter | 104 | | | | | | |
| Kreuzhöhe | 90 klein | | | | | | groß |
| Körperlänge | 87 kurz | | | | | | lang |
| Hüftbreite | 88 schmal | | | | | | breit |
| Rumpftiefe | 88 seicht | | | | | | tief |
| Beckenneigung | 88 eben | | | | | | abfallend |
| Sprg.winkelung | 105 steil | | | | | | säbelbeinig |
| Sprg.ausprägung | 102 voll | | | | | | trocken |
| Fessel | 104 durchtrittig | | | | | | steil |
| Trachten | 103 niedrig | | | | | | hoch |
| Voreuterlänge | 97 kurz | | | | | | lang |
| Sch.euterlänge | 104 kurz | | | | | | lang |
| Voreuteraufh. | 108 locker | | | | | | fest |
| Zentralband | 97 nicht ausg. | | | | | | stark ausg. |
| Euterboden | 104 tief | | | | | | hoch |
| Strichlänge | 103 kurz | | | | | | lang |
| Strichdicke | 108 dünn | | | | | | dick |
| Strichplatz. vorne | 99 außen | | | | | | innen |
| Str.stellung hinten | 112 nach außen | | | | | | nach innen |
| Euterreinheit | 119 Nebenstr. | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich:

häufiger: st.verst.Vorderbein

Striche weit außen

Farbbeschreibung: 42% dunkelrot

32% rot

39% gefleckt

24% gedeckt

Augenflecken: 18% einseitig

13% roter Kopf

ZUCHTWERTSCHÄTZUNG
EXTERIEUR

Name: Vlado **HB-Nr. 10/ 186248** Geburtsdatum: 24.12.2007
 Ohrmarke: 276000942729964

Besamungsstation: CRV Deutschland
 Vater: Vanstein 10/ 191658 Muttervater: Dionis 10/ 605306

| | | | | | | | | |
|-----------------------------|-----------------------------|---------------------|-----------------------|--|-------------------|--|------------------|----------------|
| akt. Leistungsstand: | | gGZW 133 80% | | | | | pat | mat |
| MW | 121 82% | | FW 113 86% | | M 111 84% | | F +0 | 99 51% |
| | +884 -0.10 +28 -0.03 +28 | | ZW 107 117 108 | | ZZ 101 78% | | K 107 94% | 100 72% |
| 14 | 2428 3.84 93 3.02 73 | | | | P 104 82% | | T 108 86% | 106 65% |
| | | | | | N 124 63% | | | |

Abst. v. Kalben: . Tage Herdendurchschnitt: . kg
 Bulle: **Vlado 10/ 186248** Ohrmarkennr: 276000942729964 04.12.2012

Bewertete Tiere: **45** Sicherheit Zuchtwert Euter: **82%**
Nachkommegeprüfter Vererber Relativzuchtwerte der einzelnen Merkmale

64 76 88 100 112 124 136

| | | | | | | | | |
|----------------------------|------------------------|--|--|--|--|--|--|--------------|
| Rahmen | 101 | | | | | | | |
| Bemuskelung | 92 | | | | | | | |
| Fundament | 112 | | | | | | | |
| Euter | 125 | | | | | | | |
| Kreuzhöhe | 106 klein | | | | | | | groß |
| Körperlänge | 102 kurz | | | | | | | lang |
| Hüftbreite | 90 schmal | | | | | | | breit |
| Rumpftiefe | 87 seicht | | | | | | | tief |
| Beckenneigung | 90 eben | | | | | | | abfallend |
| Sprg.winkelung | 93 steil | | | | | | | säbelbeinig |
| Sprg.ausprägung | 116 voll | | | | | | | trocken |
| Fessel | 95 durchtrittig | | | | | | | steil |
| Trachten | 104 niedrig | | | | | | | hoch |
| Voreuterlänge | 97 kurz | | | | | | | lang |
| Sch.euterlänge | 89 kurz | | | | | | | lang |
| Voreuteraufh. | 109 locker | | | | | | | fest |
| Zentralband | 102 nicht ausg. | | | | | | | stark ausg. |
| Euterboden | 128 tief | | | | | | | hoch |
| Strichlänge | 97 kurz | | | | | | | lang |
| Strichdicke | 120 dünn | | | | | | | dick |
| Strichplatz. vorne | 112 außen | | | | | | | innen |
| Str.stellung hinten | 125 nach außen | | | | | | | nach innen |
| Euterreinheit | 107 Nebenstr. | | | | | | | reines Euter |

erwünschter Bereich

Mängel:

gelegentlich: st.verst.Vorderbein

häufiger:

Farbbeschreibung: 47% rot

27% dunkelrot

42% gescheckt

20% gefleckt

Augenflecken: 24% roter Kopf

18% beidseitig

| Lfd | Name | VB | HBNr |
|-----|----------------|----|--------|
| 47 | Bergloewe | 10 | 198799 |
| 109 | Davidoff PS | 10 | 170800 |
| 110 | Dehorn Pp* | 10 | 170860 |
| 50 | Dell | 10 | 163200 |
| 107 | Denver Pp* | 10 | 179835 |
| 93 | Dexpeg | 10 | 426935 |
| 54 | Diesel *TA | 10 | 851285 |
| 78 | Discondi | 10 | 189552 |
| 31 | Erat | 10 | 166820 |
| 1 | Everest | 10 | 179900 |
| 51 | Gossip | 10 | 198770 |
| 97 | Grimm PS | 10 | 164480 |
| 19 | Humpert *TA | 10 | 166730 |
| 82 | Hupadin | 10 | 426884 |
| 69 | Ibisevic | 10 | 166615 |
| 56 | Ibu | 10 | 175635 |
| 84 | Ikebana | 10 | 186298 |
| 104 | Ilhipp | 10 | 426923 |
| 98 | Ilteit | 10 | 426860 |
| 76 | Imbiss | 10 | 186313 |
| 80 | Impold | 10 | 426908 |
| 64 | Impression *TA | 10 | 170524 |
| 45 | Indossar | 10 | 192876 |
| 40 | Inros *TA | 10 | 605921 |
| 94 | Ippo ET | 10 | 426940 |
| 71 | Irola PS | 10 | 199000 |
| 63 | Isengard | 10 | 179754 |
| 14 | Iserda | 10 | 163005 |
| 55 | Isling | 10 | 163110 |
| 5 | Isostar | 10 | 193077 |
| 41 | Ivian *TA | 10 | 172796 |
| 3 | Iwinn | 10 | 179778 |
| 17 | Iwinn | 10 | 162970 |
| 108 | Jakob Pp* | 10 | 605937 |
| 75 | Jogio | 10 | 426913 |
| 42 | Mach mal | 10 | 170554 |
| 81 | Mafir | 10 | 426793 |
| 22 | Magister | 10 | 199060 |
| 12 | Magistrat | 10 | 645957 |
| 91 | Mailer | 10 | 645781 |
| 73 | Malheg | 10 | 426942 |
| 39 | Mammut | 10 | 850408 |
| 70 | Mandano *TA | 10 | 166577 |
| 49 | Manigo | 10 | 162572 |
| 46 | Manilot | 10 | 189668 |
| 96 | Manstress | 10 | 426790 |
| 59 | Manuap | 10 | 162910 |
| 102 | Mapul | 10 | 426928 |
| 103 | Marmor PS | 10 | 163228 |
| 16 | Maxx | 10 | 646028 |
| 20 | Morpheus | 10 | 163250 |
| 67 | Muner | 10 | 189669 |
| 65 | Mungo Pp *TA | 10 | 851136 |
| 85 | Narrstein | 10 | 163024 |
| 23 | Obi *TA | 10 | 177320 |
| 48 | Odin | 10 | 426917 |
| 52 | Odin | 10 | 186351 |
| 61 | Oetzi | 10 | 850869 |
| 79 | Ofir | 10 | 426899 |
| 74 | Ogad | 10 | 426932 |
| 62 | Oiner | 10 | 189444 |
| 32 | Orbit | 10 | 198700 |
| 101 | Orbit | 10 | 166814 |

| Lfd | Name | VB | HBNr |
|-----|---------------|----|--------|
| 99 | Orich | 10 | 426890 |
| 53 | Ostwest *TA | 10 | 166786 |
| 18 | Ovan | 10 | 426927 |
| 28 | Polarbaer | 10 | 193020 |
| 43 | Polemik | 10 | 166828 |
| 89 | Raldi | 10 | 198645 |
| 95 | Rally Pp* | 10 | 166637 |
| 60 | Rasul | 10 | 179629 |
| 26 | Rauwat | 10 | 426909 |
| 105 | Rendio *ta | 10 | 426918 |
| 66 | Reonis | 10 | 426870 |
| 29 | Rih | 10 | 175597 |
| 24 | Rotglut | 10 | 179589 |
| 37 | Roubion | 10 | 192932 |
| 30 | Rueckgriff | 10 | 177151 |
| 88 | Rukali | 10 | 179656 |
| 35 | Rumgold | 10 | 198570 |
| 86 | Runold | 10 | 179571 |
| 57 | Rupeg | 10 | 426829 |
| 11 | Ruppig | 10 | 186343 |
| 25 | Ruthus | 10 | 179668 |
| 83 | Sandro PS | 10 | 179899 |
| 6 | Silverstar | 10 | 179930 |
| 4 | Vale | 10 | 193140 |
| 58 | Valot | 10 | 193085 |
| 106 | Vangelis Pp | 10 | 850896 |
| 72 | Vanhaid | 10 | 189214 |
| 90 | Vaudela *TA | 10 | 179758 |
| 92 | Veneziano | 10 | 605907 |
| 10 | Verdi | 10 | 193147 |
| 87 | Viadukt | 10 | 605910 |
| 36 | Vidal | 10 | 645952 |
| 34 | Visconti | 10 | 192993 |
| 2 | Vlax | 10 | 170594 |
| 7 | Vogt | 10 | 605902 |
| 27 | Vorsprung | 10 | 166812 |
| 68 | Vriede | 10 | 426930 |
| 21 | Vuonis | 10 | 189671 |
| 8 | Walch | 10 | 605922 |
| 44 | Waldfest | 10 | 189706 |
| 15 | Waldfeuer | 10 | 605923 |
| 100 | Wallos PS *TA | 10 | 179939 |
| 13 | Wasabi | 10 | 164490 |
| 9 | Washington | 10 | 646000 |
| 33 | Wildwuchs | 10 | 192950 |
| 77 | Wivan | 10 | 426944 |
| 38 | Wobbler *TA | 10 | 851361 |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | | Persistenz Melkbarkeit | | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | | | | |
|-----------------|-------------------|-------------------|-----------------|-----------------------|---------------------------|-----|-----|---------------------------|-----|-----|-----|---------------------------------------|------------------------|-----|-----|-----|-------|
| 1 | Everest | 10/ 179900 | DE000945582236 | gGZW 144 69% | MW | 135 | 70% | P | 102 | 71% | 114 | FIT | 114 | 67% | N | 111 | 62% |
| 3 | | | 2010 | | ZZ | 96 | 68% | M | 114 | 69% | 67% | F | | | | 101 | 51% |
| Ermut | 10/ 165989 | DE000934399962 | | +1537 | -0.19 | +47 | | -0.12 | +44 | | 116 | K | 108 | 70% | | 111 | 60% |
| Winnipeg | 10/ 182567 | DE000934492505 | | | 2.L | | | 3.L | | | 104 | T | 111 | 66% | | 115 | 57% |
| | | | | | | | | HD | | | 110 | | 101 | 111 | 115 | 112 | (96) |
| 2 | Vlax | 10/ 170594 | DE0009444468244 | gGZW 143 66% | MW | 129 | 64% | P | 114 | 64% | 106 | FIT | 133 | 65% | N | 125 | 59% |
| 9 | | | 2010 | | ZZ | 112 | 62% | M | 112 | 63% | 62% | F | [-2] | | | 108 | 48% |
| Rumgo | 10/ 605406 | AT000168213272 | | +794 | +0.05 | +37 | | +0.10 | +36 | | 110 | K | 121 | 95% | | 105 | 64% |
| Gebalot | 10/ 187771 | DE000932785883 | | | 2.L | | | 3.L | | | 97 | T | 108 | 87% | | 118 | 55% |
| | | | | | | | | HD | | | 104 | | 111 | 103 | 115 | 106 | (112) |
| 3 | Iwinn | 10/ 179778 | DE000943339613 | gGZW 142 69% | MW | 132 | 69% | P | 124 | 69% | 114 | FIT | 117 | 68% | N | 115 | 62% |
| 27 | A5 | | 2009 | | ZZ | 108 | 67% | M | 117 | 68% | 66% | F | [+3] | | | 102 | 49% |
| Resolut | 10/ 183260 | DE000937694254 | | +1422 | -0.23 | +39 | | -0.09 | +42 | | 110 | K | 84 | 95% | | 116 | 66% |
| Winnipeg | 10/ 182567 | DE000934492505 | | | 2.L | | | 3.L | | | 113 | T | 91 | 87% | | 106 | 57% |
| | | | | | | | | HD | | | 110 | | 99 | 103 | 107 | 113 | (107) |
| 4 | Vale | 10/ 193140 | DE000945995783 | gGZW 142 69% | MW | 131 | 69% | P | 110 | 69% | 119 | FIT | 116 | 66% | N | 104 | 61% |
| 16 | 2 10 | | 2011 | | ZZ | 100 | 67% | M | 103 | 69% | 67% | F | | | | 103 | 49% |
| Vandor | 10/ 605455 | AT000080420572 | | +1071 | -0.14 | +33 | | +0.05 | +42 | | 126 | K | 123 | 66% | | 112 | 59% |
| Mandela | 10/ 191777 | DE000935684041 | | | 2.L | | | 3.L | | | 106 | T | 119 | 62% | | 123 | 55% |
| | | | | | | | | HD | | | 105 | | 108 | 100 | 97 | 97 | (103) |
| 5 | Isostar | 10/ 193077 | DE000945483461 | gGZW 141 67% | MW | 138 | 67% | P | 94 | 67% | 116 | FIT | 104 | 65% | N | 96 | 60% |
| 16 | 2 10 | | 2010 | | ZZ | 112 | 65% | M | 115 | 66% | 65% | F | | | | 98 | 47% |
| Resolut | 10/ 183260 | DE000937694254 | | +1609 | -0.17 | +52 | | -0.13 | +45 | | 115 | K | 102 | 64% | | 107 | 58% |
| Manso | 10/ 184869 | DE000934686820 | | | 2.L | | | 3.L | | | 112 | T | 104 | 61% | | 109 | 55% |
| | | | | | | | | HD | | | 110 | | 104 | 97 | 100 | 99 | (108) |
| 6 | Silverstar | 10/ 179930 | DE000945731528 | gGZW 139 66% | MW | 135 | 66% | P | 101 | 66% | 117 | FIT | 105 | 62% | N | 105 | 57% |
| 2 | 10 16 | | 2011 | | ZZ | 94 | 63% | M | 104 | 65% | 62% | F | | | | 92 | 43% |
| Sanddorn | 10/ 185658 | DE000935112472 | | +1097 | +0.03 | +48 | | +0.03 | +41 | | 119 | K | 103 | 64% | | 105 | 54% |
| Vanadin | 10/ 179356 | DE000941035849 | | | 2.L | | | 3.L | | | 112 | T | 114 | 60% | | 115 | 49% |
| | | | | | | | | HD | | | 106 | | 99 | 99 | 112 | 115 | (110) |
| 7 | Vogt | 10/ 605902 | AT000876316117 | gGZW 139 70% | MW | 128 | 70% | P | 95 | 70% | 107 | FIT | 125 | 70% | N | 120 | 63% |
| A1 | 17 | | 2010 | | ZZ | 110 | 68% | M | 107 | 69% | 67% | F | [+4] | | | 108 | 53% |
| Rumgo | 10/ 605406 | AT000168213272 | | +971 | -0.06 | +35 | | +0.03 | +37 | | 113 | K | 111 | 95% | | 107 | 67% |
| Herich | 10/ 605248 | AT000671844642 | | | 2.L | | | 3.L | | | 104 | T | 104 | 88% | | 116 | 60% |
| | | | | | | | | HD | | | 97 | | 108 | 89 | 108 | 117 | (108) |
| 8 | Walch | 10/ 605922 | AT000507499218 | gGZW 139 67% | MW | 122 | 68% | P | 106 | 68% | 112 | FIT | 130 | 64% | N | 129 | 57% |
| 17 | A1 A4 | | 2011 | | ZZ | 116 | 66% | M | 112 | 67% | 65% | F | | | | 100 | 48% |
| Waldbran | 10/ 192441 | DE000940100513 | | +889 | -0.16 | +24 | | -0.01 | +31 | | 115 | K | 100 | 66% | | 108 | 57% |
| Manitoba | 10/ 188196 | DE000936487481 | | | 2.L | | | 3.L | | | 99 | T | 100 | 63% | | 111 | 53% |
| | | | | | | | | HD | | | 111 | | 109 | 116 | 109 | 114 | (110) |
| 9 | Washington | 10/ 646000 | DE000664139214 | gGZW 138 67% | MW | 129 | 68% | P | 105 | 68% | 113 | FIT | 110 | 62% | N | 114 | 55% |
| 26 | 6 9 | | 2011 | | ZZ | 101 | 65% | M | 115 | 67% | 63% | F | | | | 90 | 46% |
| Waldbran | 10/ 192441 | DE000940100513 | | +962 | -0.06 | +35 | | +0.05 | +38 | | 120 | K | 93 | 66% | | 113 | 57% |
| Vanstein | 10/ 191658 | DE000934586859 | | | 2.L | | | 3.L | | | 105 | T | 95 | 63% | | 111 | 52% |
| | | | | | | | | HD | | | 101 | | 116 | 101 | 113 | 113 | (109) |
| 10 | Verdi | 10/ 193147 | DE000946115692 | gGZW 138 66% | MW | 128 | 65% | P | 109 | 65% | 115 | FIT | 116 | 64% | N | 112 | 60% |
| 16 | 2 10 | | 2011 | | ZZ | 106 | 63% | M | 116 | 65% | 63% | F | | | | 98 | 49% |
| Rumgo | 10/ 605406 | AT000168213272 | | +1190 | -0.12 | +40 | | -0.11 | +33 | | 119 | K | 129 | 63% | | 90 | 57% |
| Gebalot | 10/ 187771 | DE000932785883 | | | 2.L | | | 3.L | | | 107 | T | 113 | 59% | | 105 | 54% |
| | | | | | | | | HD | | | 105 | | 91 | 96 | 105 | 99 | (109) |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | | Persistenz Melkbarkeit | | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | |
|-----------------|--------------------|-------------------|----------------|-----------------------|---------------------------|-----------|------------|---------------------------|--|-----|-------------|---------------------------------------|------------------------|--|
| 11 | Ruppig | 10/ 186343 | DE000944347446 | gGZW 138 67% | MW 126 67% | P 128 67% | ZZ 109 65% | M 100 66% | | 112 | FIT 126 65% | N 119 59% | | |
| 16 | 10 | 2009 | | +930 | -0.07 | +33 | -0.01 | +32 | | 64% | F [+1] | 105 48% | | |
| Ruakana | 10/ 188349 | DE000937187135 | | 1.L | 2.L | 3.L | | | | 107 | K 106 87% | 108 61% | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | | | HD | | | | 111 | T 111 77% | 110 55% | | |
| | | | | | | | | | | 111 | 108 116 118 | 102 (106) | | |
| 12 | Magistrat | 10/ 645957 | DE000664120924 | gGZW 138 64% | MW 125 65% | P 104 65% | ZZ 118 61% | M 112 62% | | 109 | FIT 128 60% | N 119 55% | | |
| 26 | 6 9 | 2010 | | +870 | ±0.00 | +36 | -0.04 | +27 | | 61% | F | 106 43% | | |
| Mangope | 10/ 188528 | DE000938063849 | | 1.L | 2.L | 3.L | | | | 111 | K 103 65% | 109 53% | | |
| Zahner | 10/ 187899 | DE000933038755 | | | | HD | | | | 105 | T 110 61% | 109 48% | | |
| | | | | | | | | | | 103 | 105 93 99 | 116 (109) | | |
| 13 | Wasabi | 10/ 164490 | DE000945231769 | gGZW 137 67% | MW 126 66% | P 101 66% | ZZ 112 65% | M 95 66% | | 111 | FIT 125 66% | N 116 62% | | |
| 2 | 10 | 2010 | | +982 | -0.12 | +31 | -0.01 | +33 | | 63% | F | 105 51% | | |
| Wal | 10/ 605218 | AT000841069834 | | 1.L | 2.L | 3.L | | | | 108 | K 107 64% | 112 57% | | |
| Mandela | 10/ 191777 | DE000935684041 | | | | HD | | | | 104 | T 111 60% | 117 54% | | |
| | | | | | | | | | | 114 | 107 105 118 | 109 (101) | | |
| 14 | Iserda | 10/ 163005 | DE000974587612 | gGZW 137 69% | MW 126 69% | P 107 69% | ZZ 110 67% | M 111 68% | | 108 | FIT 125 68% | N 119 61% | | |
| 6 | | 2009 | | +1090 | -0.18 | +30 | -0.05 | +34 | | 66% | F [+5] | 105 49% | | |
| Resolut | 10/ 183260 | DE000937694254 | | 1.L | 2.L | 3.L | | | | 104 | K 111 92% | 106 65% | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | | | HD | | | | 109 | T 115 83% | 107 58% | | |
| | | | | | | | | | | 107 | 100 110 109 | 113 (99) | | |
| 15 | Waldfeuer | 10/ 605923 | AT000493265718 | gGZW 137 65% | MW 125 66% | P 124 66% | ZZ 107 63% | M 110 65% | | 112 | FIT 120 60% | N 118 52% | | |
| 17 | A1 A4 | 2011 | | +824 | -0.03 | +32 | +0.02 | +30 | | 64% | F | 99 42% | | |
| Waldbran | 10/ 192441 | DE000940100513 | | 1.L | 2.L | 3.L | | | | 121 | K 110 65% | 103 54% | | |
| Vanstein | 10/ 191658 | DE000934586859 | | | | HD | | | | 96 | T 105 61% | 103 49% | | |
| | | | | | | | | | | 106 | 105 108 117 | 109 (104) | | |
| 16 | Maxx | 10/ 646028 | AT000879336318 | gGZW 137 61% | MW 125 60% | P 122 60% | ZZ 107 57% | M 115 59% | | 103 | FIT 127 58% | N 125 54% | | |
| 26 | 6 9 | 2011 | | +818 | -0.08 | +28 | +0.04 | +32 | | 59% | F | 107 41% | | |
| Mg | 10/ 605764 | AT000143031916 | | 1.L | 2.L | 3.L | | | | 107 | K 92 66% | 112 51% | | |
| Rurex *T | 10/ 178755 | DE000936189219 | | | | HD | | | | 101 | T 97 61% | 112 46% | | |
| | | | | | | | | | | 97 | 113 100 108 | 120 (107) | | |
| 17 | Iwinn | 10/ 162970 | DE000974584577 | gGZW 137 69% | MW 120 69% | P 109 69% | ZZ 112 67% | M 110 68% | | 124 | FIT 118 67% | N 116 61% | | |
| 3 | | 2009 | | +1125 | -0.36 | +17 | -0.11 | +31 | | 66% | F [-1] | 104 48% | | |
| Resolut | 10/ 183260 | DE000937694254 | | 1.L | 2.L | 3.L | | | | 129 | K 79 92% | 121 65% | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | | | HD | | | | 114 | T 87 83% | 105 57% | | |
| | | | | | | | | | | 109 | 120 114 102 | 112 (102) | | |
| 18 | Ovan | 10/ 426927 | DE000814517012 | gGZW 137 68% | MW 119 68% | P 130 68% | ZZ 103 66% | M 105 67% | | 119 | FIT 124 66% | N 120 62% | | |
| 27 | | 2010 | | +739 | -0.03 | +28 | -0.06 | +21 | | 65% | F | 104 50% | | |
| Hupsol | 10/ 188382 | DE000937793170 | | 1.L | 2.L | 3.L | | | | 118 | K 95 65% | 123 59% | | |
| Vanstein | 10/ 191658 | DE000934586859 | | | | HD | | | | 110 | T 102 61% | 115 56% | | |
| | | | | | | | | | | 115 | 95 101 98 | 114 (110) | | |
| 19 | Humpert *TA | 10/ 166730 | DE000944001466 | gGZW 136 68% | MW 127 67% | P 92 67% | ZZ 109 65% | M 108 66% | | 122 | FIT 110 67% | N 110 62% | | |
| 6 | | 2009 | | +1036 | -0.06 | +38 | -0.06 | +31 | | 64% | F [+4] | 95 50% | | |
| Humat | 10/ 182872 | DE000934890159 | | 1.L | 2.L | 3.L | | | | 121 | K 95 90% | 109 64% | | |
| Realto | 10/ 178538 | DE000933129871 | | | | HD | | | | 118 | T 99 80% | 105 57% | | |
| | | | | | | | | | | 111 | 108 94 101 | 113 (109) | | |
| 20 | Morpheus | 10/ 163250 | DE000974602113 | gGZW 136 72% | MW 125 73% | P 121 73% | ZZ 107 71% | M 108 72% | | 114 | FIT 117 69% | N 111 64% | | |
| 3 | | 2010 | | +963 | +0.07 | +46 | -0.11 | +25 | | 70% | F | 94 53% | | |
| Malibu | 10/ 196860 | DE000937293240 | | 1.L | 2.L | 3.L | | | | 117 | K 110 70% | 112 62% | | |
| Vanstein | 10/ 191658 | DE000934586859 | | | | HD | | | | 108 | T 112 67% | 114 58% | | |
| | | | | | | | | | | 105 | 114 99 98 | 111 (111) | | |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | | Persistenz Melkbarkeit | | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | | | | |
|-----------------|-------------------|-------------------|--|-----------------------|---------------------------|-----|-----|---------------------------|-----|-----|-----|---------------------------------------|------------------------|-----|-----|-----|-------|
| 21 | Vuonis | 10/ 189671 | | gGZW 136 67% | MW | 123 | 67% | P | 111 | 67% | 106 | FIT | 130 | 64% | N | 125 | 60% |
| | | DE000946031524 | | | ZZ | 105 | 64% | M | 112 | 65% | 62% | F | | | | 102 | 49% |
| 27 | | 2011 | | +1142 | -0.28 | +24 | | -0.10 | +32 | | 106 | K | 131 | 64% | | 93 | 57% |
| Rumgo | 10/ 605406 | AT000168213272 | | 1.L | 2.L | | | 3.L | | | 102 | T | 118 | 60% | | 116 | 54% |
| Dionis | 10/ 605306 | AT000447242233 | | | | | | HD | | | 104 | | 93 | 97 | 119 | 110 | (108) |
| 22 | Magister | 10/ 199060 | | gGZW 136 67% | MW | 121 | 67% | P | 113 | 67% | 115 | FIT | 124 | 63% | N | 117 | 58% |
| | 14% RH | DE000945610238 | | | ZZ | 106 | 64% | M | 104 | 65% | 64% | F | | | | 103 | 46% |
| 2 | | 2010 | | +843 | -0.01 | +34 | | -0.09 | +22 | | 124 | K | 123 | 64% | | 100 | 56% |
| Malibu | 10/ 196860 | DE000937293240 | | 1.L | 2.L | | | 3.L | | | 99 | T | 114 | 61% | | 113 | 51% |
| Gebalot | 10/ 187771 | DE000932785883 | | | | | | HD | | | 104 | | 103 | 103 | 111 | 105 | (110) |
| 23 | Obi *TA | 10/ 177320 | | gGZW 135 67% | MW | 123 | 66% | P | 111 | 66% | 120 | FIT | 114 | 65% | N | 118 | 61% |
| | | DE000945937492 | | | ZZ | 97 | 64% | M | 107 | 65% | 65% | F | | | | 98 | 48% |
| 17 | | 2011 | | +891 | -0.21 | +20 | | +0.02 | +33 | | 120 | K | 103 | 64% | | 106 | 57% |
| Huascara | 10/ 191995 | DE000937252293 | | 1.L | 2.L | | | 3.L | | | 108 | T | 102 | 60% | | 103 | 54% |
| Hades | 10/ 605399 | AT000754776647 | | | | | | HD | | | 117 | | 104 | 118 | 116 | 115 | (112) |
| 24 | Rotglut | 10/ 179589 | | gGZW 135 70% | MW | 115 | 71% | P | 118 | 71% | 121 | FIT | 128 | 70% | N | 122 | 64% |
| | | DE000942393136 | | | ZZ | 119 | 69% | M | 112 | 70% | 66% | F | [+1] | | | 100 | 54% |
| 2 | 10 | 2008 | | +625 | -0.08 | +20 | | -0.04 | +19 | | 118 | K | 89 | 92% | | 118 | 67% |
| Round up | 10/ 188325 | DE000936487534 | | 1.L | 2.L | | | 3.L | | | 115 | T | 94 | 84% | | 115 | 60% |
| Winnipeg | 10/ 182567 | DE000934492505 | | | | | | HD | | | 115 | | 108 | 109 | 108 | 112 | (104) |
| 25 | Ruthus | 10/ 179668 | | gGZW 134 69% | MW | 135 | 69% | P | 78 | 69% | 100 | FIT | 110 | 67% | N | 103 | 61% |
| | | DE000943465062 | | | ZZ | 109 | 66% | M | 104 | 67% | 66% | F | [+3] | | | 98 | 50% |
| 3 | | 2009 | | +1119 | +0.08 | +53 | | +0.01 | +40 | | 104 | K | 119 | 92% | | 106 | 65% |
| Rumgo | 10/ 605406 | AT000168213272 | | 1.L | 2.L | | | 3.L | | | 98 | T | 107 | 84% | | 118 | 57% |
| Safir | 10/ 184538 | DE000931055961 | | | | | | HD | | | 95 | | 99 | 83 | 111 | 112 | (111) |
| 26 | Rauwat | 10/ 426909 | | gGZW 134 69% | MW | 127 | 69% | P | 92 | 69% | 107 | FIT | 113 | 69% | N | 113 | 63% |
| | | DE000814271695 | | | ZZ | 109 | 67% | M | 116 | 68% | 65% | F | [+3] | | | 108 | 53% |
| 27 | | 2009 | | +790 | +0.01 | +34 | | +0.08 | +34 | | 114 | K | 82 | 95% | | 116 | 67% |
| Rau | 10/ 605345 | AT000653713345 | | 1.L | 2.L | | | 3.L | | | 96 | T | 88 | 88% | | 106 | 60% |
| Waterber | 10/ 195500 | DE000932739095 | | | | | | HD | | | 102 | | 105 | 98 | 105 | 113 | (103) |
| 27 | Vorsprung | 10/ 166812 | | gGZW 134 70% | MW | 126 | 70% | P | 99 | 70% | 106 | FIT | 119 | 69% | N | 112 | 63% |
| | | DE000944367389 | | | ZZ | 114 | 67% | M | 115 | 68% | 64% | F | [+4] | | | 100 | 52% |
| 6 | | 2009 | | +1099 | -0.14 | +34 | | -0.08 | +32 | | 107 | K | 124 | 88% | | 97 | 65% |
| Rumgo | 10/ 605406 | AT000168213272 | | 1.L | 2.L | | | 3.L | | | 102 | T | 112 | 80% | | 108 | 58% |
| Eilig *T | 10/ 165330 | DE000913404342 | | | | | | HD | | | 104 | | 100 | 90 | 103 | 110 | (104) |
| 28 | Polarbaer | 10/ 193020 | | gGZW 134 68% | MW | 126 | 67% | P | 108 | 67% | 98 | FIT | 124 | 67% | N | 120 | 61% |
| | | DE000944502273 | | | ZZ | 102 | 65% | M | 113 | 66% | 65% | F | [+2] | | | 111 | 50% |
| 17 | 3 A1 | 2010 | | +1145 | -0.08 | +41 | | -0.14 | +29 | | 96 | K | 111 | 95% | | 110 | 65% |
| Polari | 10/ 605419 | AT000486134172 | | 1.L | 2.L | | | 3.L | | | 103 | T | 104 | 87% | | 117 | 57% |
| Wal | 10/ 605218 | AT000841069834 | | | | | | HD | | | 98 | | 105 | 95 | 115 | 108 | (104) |
| 29 | Rih | 10/ 175597 | | gGZW 134 68% | MW | 124 | 67% | P | 90 | 67% | 119 | FIT | 113 | 67% | N | 108 | 61% |
| | | DE000944442996 | | | ZZ | 103 | 65% | M | 100 | 67% | 65% | F | [-1] | | | 104 | 48% |
| 10 | 16 | 2009 | | +969 | -0.18 | +26 | | -0.01 | +33 | | 120 | K | 113 | 93% | | 103 | 65% |
| Resolut | 10/ 183260 | DE000937694254 | | 1.L | 2.L | | | 3.L | | | 111 | T | 116 | 85% | | 107 | 57% |
| Mandela | 10/ 191777 | DE000935684041 | | | | | | HD | | | 111 | | 98 | 103 | 116 | 109 | (108) |
| 30 | Rueckgriff | 10/ 177151 | | gGZW 134 72% | MW | 124 | 72% | P | 118 | 72% | 108 | FIT | 118 | 69% | N | 126 | 63% |
| | | DE000944219022 | | | ZZ | 92 | 70% | M | 115 | 71% | 69% | F | [+1] | | | 98 | 52% |
| 6 | | 2009 | | +1147 | -0.10 | +39 | | -0.16 | +27 | | 105 | K | 107 | 92% | | 97 | 65% |
| Ruakana | 10/ 188349 | DE000937187135 | | 1.L | 2.L | | | 3.L | | | 104 | T | 108 | 83% | | 102 | 58% |
| Waterber | 10/ 195500 | DE000932739095 | | | | | | HD | | | 109 | | 99 | 104 | 123 | 112 | (103) |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | Persistenz Melkbarkeit | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | |
|-----------------|-------------------|-------------------|----------------|-----------------------|---------------------------|-----------|---------------------------|-------------|-------------|---------------------------------------|------------------------|--|
| 31 | Erat | 10/ 166820 | DE000944684190 | gGZW 134 65% | MW 123 65% | P 114 65% | 112 | FIT 118 63% | N 115 57% | | | |
| 9 | | | 2010 | | ZZ 102 62% | M 111 64% | 60% | F | | 106 45% | | |
| Endo | 10/ 169679 | DE000937795655 | | +891 | -0.05 | +33 | | K | 102 72% | 111 58% | | |
| Ratgeber | 10/ 191692 | DE000935281577 | | 1.L | 2.L | 3.L | 109 | T | 107 65% | 109 52% | | |
| | | | | | | HD | 107 | | 107 111 111 | 96 (97) | | |
| 32 | Orbit | 10/ 198700 | DE000944146889 | gGZW 134 70% | MW 122 70% | P 97 70% | 129 | FIT 110 69% | N 102 63% | | | |
| 17 | 3 A1 | | 2009 | | ZZ 102 68% | M 98 69% | 66% | F | [+2] | 101 50% | | |
| Huascara | 10/ 191995 | DE000937252293 | | +1003 | -0.24 | +22 | | K | 115 96% | 109 67% | | |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L | 2.L | 3.L | 129 | T | 114 90% | 119 60% | | |
| | | | | | | HD | 118 | | 107 109 107 | 113 (100) | | |
| 33 | Wildwuchs | 10/ 192950 | DE000944105026 | gGZW 133 70% | MW 130 70% | P 111 70% | 99 | FIT 111 70% | N 118 64% | | | |
| 10 | 16 | | 2009 | | ZZ 95 68% | M 114 69% | 66% | F | [-3] | 97 54% | | |
| Wichtl | 10/ 605235 | AT000808924534 | | +1017 | -0.09 | +35 | | K | 101 94% | 98 67% | | |
| Mandl | 10/ 605095 | AT000410617633 | | 1.L | 2.L | 3.L | 106 | T | 105 87% | 103 60% | | |
| | | | | | | HD | 88 | | 106 91 121 | 120 (110) | | |
| 34 | Visconti | 10/ 192993 | DE000944502754 | gGZW 133 67% | MW 126 66% | P 117 66% | 111 | FIT 113 65% | N 112 59% | | | |
| 17 | 3 | | 2010 | | ZZ 107 63% | M 103 65% | 63% | F | [±0] | 100 47% | | |
| Rureif | 10/ 191875 | DE000937030561 | | +825 | -0.05 | +31 | | K | 92 92% | 108 63% | | |
| Wal | 10/ 605218 | AT000841069834 | | 1.L | 2.L | 3.L | 109 | T | 98 82% | 103 55% | | |
| | | | | | | HD | 106 | | 105 109 100 | 103 (110) | | |
| 35 | Rumgold | 10/ 198570 | DE000943465063 | gGZW 133 70% | MW 126 70% | P 91 70% | 101 | FIT 123 68% | N 112 61% | | | |
| 16 | 10 | | 2009 | | ZZ 112 67% | M 100 68% | 67% | F | [+5] | 103 50% | | |
| Rumgo | 10/ 605406 | AT000168213272 | | +902 | -0.06 | +33 | | K | 124 95% | 104 66% | | |
| Safir | 10/ 184538 | DE000931055961 | | 1.L | 2.L | 3.L | 109 | T | 114 86% | 124 58% | | |
| | | | | | | HD | 98 | | 108 90 110 | 110 (110) | | |
| 36 | Vidal | 10/ 645952 | DE000664079769 | gGZW 133 66% | MW 121 67% | P 96 67% | 110 | FIT 126 64% | N 122 59% | | | |
| 26 | 6 9 | | 2010 | | ZZ 108 64% | M 99 64% | 60% | F | | 108 48% | | |
| Rumgo | 10/ 605406 | AT000168213272 | | +850 | -0.14 | +25 | | K | 120 73% | 101 60% | | |
| Hippo | 10/ 187293 | DE000912392042 | | 1.L | 2.L | 3.L | 113 | T | 108 66% | 113 56% | | |
| | | | | | | HD | 110 | | 97 93 109 | 105 (111) | | |
| 37 | Roubion | 10/ 192932 | DE000943616854 | gGZW 133 70% | MW 120 69% | P 107 69% | 127 | FIT 110 69% | N 103 63% | | | |
| 6 | | | 2009 | | ZZ 114 67% | M 121 68% | 66% | F | [±0] | 99 53% | | |
| Round up | 10/ 188325 | DE000936487534 | | +490 | +0.20 | +35 | | K | 113 92% | 95 65% | | |
| Rochen | 10/ 181266 | DE000919457993 | | 1.L | 2.L | 3.L | 124 | T | 102 83% | 105 58% | | |
| | | | | | | HD | 116 | | 100 105 105 | 109 (106) | | |
| 38 | Wobler *TA | 10/ 851361 | DE000946673832 | gGZW 133 67% | MW 119 67% | P 111 67% | 105 | FIT 134 64% | N 127 59% | | | |
| 17 | | | 2011 | | ZZ 113 65% | M 107 66% | 62% | F | | 107 47% | | |
| Watnox * | 10/ 169808 | DE000938662295 | | +714 | -0.11 | +21 | | K | 121 66% | 97 56% | | |
| Mandela | 10/ 191777 | DE000935684041 | | 1.L | 2.L | 3.L | 102 | T | 118 61% | 110 52% | | |
| | | | | | | HD | 100 | | 107 113 116 | 113 (99) | | |
| 39 | Mammut | 10/ 850408 | DE000942325812 | gGZW 133 70% | MW 116 68% | P 101 68% | 120 | FIT 124 69% | N 118 63% | | | |
| 16 | 10 | | 2008 | | ZZ 111 66% | M 95 68% | 86% | F | [+2] | 106 52% | | |
| Mandela | 10/ 191777 | DE000935684041 | | +724 | -0.26 | +10 | | K | 106 93% | 112 66% | | |
| Ruap | 10/ 191085 | DE000918105400 | | 1.L | 2 1 2.L | 3.L | 122 | T | 108 84% | 109 59% | | |
| | | | | | | HD | 99 | | 108 114 118 | 107 (107) | | |
| 40 | Inros *TA | 10/ 605921 | AT000907021117 | gGZW 132 64% | MW 128 63% | P 109 63% | 83 | FIT 124 62% | N 121 58% | | | |
| 15% RH | | | | | ZZ 91 61% | M 115 63% | 62% | F | | 105 46% | | |
| 17 | A1 A4 | | 2010 | | | | | K | 116 62% | 109 55% | | |
| Inhof | 10/ 191907 | DE000937031151 | | +993 | +0.04 | +44 | | T | 120 58% | 121 52% | | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L | 2.L | 3.L | 83 | | | | | |
| | | | | | | HD | 80 | | 105 76 103 | 130 (101) | | |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | | Persistenz Melkbarkeit | | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | |
|-----------------|------------------|-------------------|----------------|-----------------------|---------------------------|-----|-----|---------------------------|-----|-----|-----|---------------------------------------|------------------------|-------|
| 41 | Ivian *TA | 10/ 172796 | DE000944353663 | gGZW 132 68% | MW | 126 | 67% | P | 104 | 67% | 110 | FIT 110 67% | N 105 | 61% |
| 3 | 17 A1 | 2009 | | | ZZ | 100 | 65% | M | 107 | 66% | 65% | F [-1] | 95 | 48% |
| Resolut | 10/ 183260 | DE000937694254 | | +1078 | -0.16 | +32 | | -0.05 | +33 | | 113 | K 115 91% | 105 | 64% |
| Romwein | 10/ 191454 | DE000930755579 | | 1.L | 2.L | 3.L | | HD | | | 103 | T 118 82% | 114 | 57% |
| | | | | | | | | | | | 103 | 105 100 101 | 119 | (108) |
| 42 | Mach mal | 10/ 170554 | DE000943571406 | gGZW 132 69% | MW | 125 | 68% | P | 100 | 68% | 107 | FIT 118 69% | N 112 | 63% |
| 6 | | 2009 | | | ZZ | 112 | 67% | M | 97 | 68% | 65% | F [+4] | 114 | 52% |
| Mal | 10/ 175289 | DE000935240492 | | +678 | +0.06 | +33 | | +0.09 | +31 | | 110 | K 100 92% | 102 | 65% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L | 2.L | 3.L | | HD | | | 95 | T 101 83% | 104 | 59% |
| | | | | | | | | | | | 109 | 103 110 112 | 104 | (112) |
| 43 | Polemik | 10/ 166828 | DE000944344946 | gGZW 132 69% | MW | 125 | 69% | P | 104 | 69% | 95 | FIT 122 68% | N 120 | 62% |
| 6 | 9 | 2010 | | | ZZ | 98 | 67% | M | 117 | 68% | 65% | F | 106 | 51% |
| Polari | 10/ 605419 | AT000486134172 | | +752 | +0.14 | +42 | | -0.01 | +25 | | 96 | K 105 87% | 115 | 64% |
| Vanstein | 10/ 191658 | DE000934586859 | | 1.L | 2.L | 3.L | | HD | | | 101 | T 103 78% | 121 | 58% |
| | | | | | | | | | | | 93 | 109 97 110 | 103 | (111) |
| 44 | Waldfest | 10/ 189706 | DE000946095731 | gGZW 132 65% | MW | 124 | 65% | P | 119 | 65% | 114 | FIT 107 60% | N 109 | 53% |
| 16 | 10 | 2011 | | | ZZ | 101 | 63% | M | 116 | 64% | 63% | F | 91 | 43% |
| Waldbran | 10/ 192441 | DE000940100513 | | +558 | +0.13 | +33 | | +0.11 | +28 | | 116 | K 103 64% | 102 | 54% |
| Imposium | 10/ 185109 | DE000935904510 | | 1.L | 2.L | 3.L | | HD | | | 100 | T 102 61% | 106 | 49% |
| | | | | | | | | | | | 113 | 103 106 106 | 104 | (102) |
| 45 | Indossar | 10/ 192876 | DE000943786623 | gGZW 132 68% | MW | 123 | 68% | P | 106 | 68% | 111 | FIT 114 68% | N 119 | 62% |
| 17 | 3 | 2008 | | | ZZ | 94 | 66% | M | 117 | 67% | 63% | F [-1] | 101 | 52% |
| Inder | 10/ 185081 | DE000936822851 | | +1055 | -0.20 | +27 | | -0.09 | +30 | | 107 | K 104 97% | 100 | 67% |
| Dionis | 10/ 605306 | AT000447242233 | | 1.L | 2.L | 3.L | | HD | | | 112 | T 108 91% | 109 | 58% |
| | | | | | | | | | | | 108 | 102 100 110 | 122 | (94) |
| 46 | Manilot | 10/ 189668 | DE000945418970 | gGZW 132 67% | MW | 118 | 67% | P | 105 | 67% | 109 | FIT 125 67% | N 120 | 62% |
| 27 | | 2010 | | | ZZ | 111 | 65% | M | 112 | 66% | 63% | F | 105 | 52% |
| Manitoba | 10/ 188196 | DE000936487481 | | +614 | -0.01 | +25 | | ±0.00 | +22 | | 110 | K 110 65% | 107 | 59% |
| Gebalot | 10/ 187771 | DE000932785883 | | 1.L | 2.L | 3.L | | HD | | | 99 | T 108 62% | 103 | 56% |
| | | | | | | | | | | | 112 | 107 108 115 | 110 | (111) |
| 47 | Bergloewe | 10/ 198799 | DE000944818684 | gGZW 132 68% | MW | 115 | 68% | P | 114 | 68% | 118 | FIT 127 68% | N 113 | 62% |
| 10 | 16 | 2009 | | | ZZ | 120 | 66% | M | 105 | 67% | 63% | F [±0] | 107 | 52% |
| Bonschal | 10/ 172017 | DE000912228880 | | +363 | +0.06 | +19 | | +0.07 | +18 | | 111 | K 107 94% | 113 | 65% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L | 2.L | 3.L | | HD | | | 122 | T 109 85% | 113 | 58% |
| | | | | | | | | | | | 113 | 96 106 97 | 103 | (100) |
| 48 | Odin | 10/ 426917 | DE000814437702 | gGZW 132 68% | MW | 112 | 68% | P | 117 | 68% | 118 | FIT 129 67% | N 128 | 62% |
| 27 | | 2009 | | | ZZ | 115 | 66% | M | 106 | 67% | 64% | F | 102 | 49% |
| Hupsol | 10/ 188382 | DE000937793170 | | +811 | -0.32 | +9 | | -0.13 | +18 | | 116 | K 93 82% | 111 | 63% |
| Engadin | 10/ 191307 | DE000919979088 | | 1.L | 2.L | 3.L | | HD | | | 114 | T 98 74% | 107 | 57% |
| | | | | | | | | | | | 112 | 105 109 101 | 118 | (102) |
| 49 | Manigo | 10/ 162572 | DE000943304203 | gGZW 131 70% | MW | 124 | 68% | P | 94 | 68% | 107 | FIT 117 68% | N 111 | 62% |
| 6 | 9 | 2008 | | | ZZ | 106 | 66% | M | 104 | 67% | 81% | F [+1] | 104 | 51% |
| Mandela | 10/ 191777 | DE000935684041 | | +805 | -0.11 | +24 | | +0.06 | +33 | | 110 | K 124 98% | 102 | 67% |
| Geber | 10/ 165571 | DE000930995087 | | 1.L | 2.L | 3.L | | HD | | | 101 | T 117 93% | 105 | 58% |
| | | | | | | | | | | | 104 | 109 101 124 | 104 | (103) |
| 50 | Dell | 10/ 163200 | DE000974602964 | gGZW 131 64% | MW | 123 | 64% | P | 105 | 64% | 108 | FIT 118 61% | N 113 | 56% |
| 17 | | 2010 | | | ZZ | 107 | 61% | M | 103 | 62% | 62% | F | 95 | 43% |
| Dextro | 10/ 192110 | DE000937747659 | | +910 | -0.01 | +37 | | -0.12 | +22 | | 104 | K 104 62% | 110 | 54% |
| Ruap | 10/ 191085 | DE000918105400 | | 1.L | 2.L | 3.L | | HD | | | 110 | T 112 58% | 117 | 50% |
| | | | | | | | | | | | 107 | 98 99 104 | 121 | (107) |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | | Persistenz Melkbarkeit | | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | | | | |
|-----------------|--------------------|-------------------|----------------|-----------------------|---------------------------|-----|-----|---------------------------|-----|-----|-----|---------------------------------------|------------------------|-----|-----|-----|-------|
| 51 | Gossip | 10/ 198770 | DE000944113404 | gGZW 131 68% | MW | 121 | 68% | P | 105 | 68% | 106 | FIT | 126 | 68% | N | 123 | 62% |
| 6 | | | 2009 | | ZZ | 112 | 66% | M | 105 | 67% | 64% | F | [+3] | | | 106 | 52% |
| Gebalot | 10/ 187771 | DE000932785883 | | +791 | -0.06 | +28 | | -0.04 | +25 | | 96 | K | 107 | 94% | | 105 | 66% |
| Zahner | 10/ 187899 | DE000933038755 | | 1.L | 2.L | | | 3.L | | | 108 | T | 104 | 86% | | 109 | 59% |
| | | | | | | | | HD | | | 116 | | 95 | 106 | 110 | 104 | (112) |
| 52 | Odin | 10/ 186351 | DE000944739141 | gGZW 131 72% | MW | 119 | 72% | P | 102 | 72% | 115 | FIT | 119 | 71% | N | 114 | 66% |
| 2 | | | 2010 | | ZZ | 104 | 70% | M | 107 | 71% | 68% | F | [±0] | | | 102 | 54% |
| Huascara | 10/ 191995 | DE000937252293 | | +891 | -0.22 | +19 | | -0.04 | +28 | | 109 | K | 116 | 91% | | 104 | 68% |
| Waterber | 10/ 195500 | DE000932739095 | | 1.L | 2.L | | | 3.L | | | 112 | T | 114 | 83% | | 114 | 62% |
| | | | | | | | | HD | | | 117 | | 100 | 108 | 117 | 110 | (122) |
| 53 | Ostwest *TA | 10/ 166786 | DE000943818189 | gGZW 131 70% | MW | 116 | 70% | P | 105 | 70% | 123 | FIT | 121 | 69% | N | 116 | 63% |
| 6 | 9 | | 2009 | | ZZ | 102 | 68% | M | 97 | 69% | 67% | F | [+2] | | | 109 | 51% |
| Huascara | 10/ 191995 | DE000937252293 | | +900 | -0.27 | +16 | | -0.11 | +23 | | 117 | K | 114 | 91% | | 104 | 66% |
| Van dyck | 10/ 178619 | DE000934752488 | | 1.L | 2.L | | | 3.L | | | 115 | T | 111 | 82% | | 110 | 59% |
| | | | | | | | | HD | | | 122 | | 96 | 113 | 112 | 118 | (115) |
| 54 | Diesel *TA | 10/ 851285 | DE000945870264 | gGZW 130 68% | MW | 127 | 68% | P | 102 | 68% | 105 | FIT | 108 | 65% | N | 111 | 60% |
| 17 | | | 2011 | | ZZ | 93 | 65% | M | 109 | 67% | 66% | F | | | | 108 | 48% |
| Diadora | 10/ 605518 | AT000022808207 | | +1072 | -0.04 | +41 | | -0.10 | +30 | | 111 | K | 96 | 66% | | 105 | 57% |
| Rau | 10/ 605345 | AT000653713345 | | 1.L | 2.L | | | 3.L | | | 99 | T | 101 | 63% | | 95 | 53% |
| | | | | | | | | HD | | | 97 | | 103 | 102 | 95 | 117 | (96) |
| 55 | Isling | 10/ 163110 | DE000974587614 | gGZW 130 69% | MW | 126 | 69% | P | 118 | 69% | 109 | FIT | 112 | 66% | N | 106 | 61% |
| 26 | 6 9 | | 2009 | | ZZ | 115 | 67% | M | 96 | 67% | 66% | F | | | | 102 | 48% |
| Resolut | 10/ 183260 | DE000937694254 | | +1004 | -0.13 | +31 | | ±0.00 | +35 | | 106 | K | 103 | 70% | | 98 | 61% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L | 2.L | | | 3.L | | | 110 | T | 104 | 65% | | 96 | 57% |
| | | | | | | | | HD | | | 106 | | 103 | 103 | 107 | 108 | (105) |
| 56 | Ibu | 10/ 175635 | DE000945114706 | gGZW 130 69% | MW | 123 | 69% | P | 103 | 69% | 106 | FIT | 115 | 68% | N | 114 | 63% |
| 17 | | | 2010 | | ZZ | 103 | 68% | M | 109 | 69% | 66% | F | | | | 94 | 50% |
| Resolut | 10/ 183260 | DE000937694254 | | +1109 | -0.19 | +30 | | -0.13 | +28 | | 105 | K | 113 | 83% | | 100 | 63% |
| Reiter | 10/ 184209 | DE000913319530 | | 1.L | 2.L | | | 3.L | | | 104 | T | 113 | 75% | | 107 | 58% |
| | | | | | | | | HD | | | 105 | | 99 | 102 | 102 | 123 | (106) |
| 57 | Rupeg | 10/ 426829 | DE000814161616 | gGZW 130 71% | MW | 121 | 69% | P | 112 | 69% | 98 | FIT | 124 | 69% | N | 115 | 63% |
| 27 | | | 2008 | | ZZ | 110 | 67% | M | 109 | 68% | 84% | F | [+1] | | | 101 | 53% |
| Rurex *T | 10/ 178755 | DE000936189219 | | +954 | -0.16 | +27 | | -0.08 | +27 | | 95 | K | 112 | 91% | | 110 | 66% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L | 1 1 2.L | | | 3.L | | | 94 | T | 118 | 82% | | 116 | 59% |
| | | | | | | | | HD | | | 108 | | 99 | 97 | 105 | 102 | (101) |
| 58 | Valot | 10/ 193085 | DE000945488922 | gGZW 130 67% | MW | 120 | 67% | P | 110 | 67% | 111 | FIT | 114 | 63% | N | 115 | 57% |
| 27 | | | 2010 | | ZZ | 98 | 64% | M | 121 | 66% | 64% | F | | | | 102 | 47% |
| Rawalf | 10/ 605480 | AT000845921672 | | +690 | -0.01 | +28 | | -0.02 | +23 | | 112 | K | 103 | 68% | | 108 | 56% |
| Gebalot | 10/ 187771 | DE000932785883 | | 1.L | 2.L | | | 3.L | | | 102 | T | 101 | 64% | | 107 | 52% |
| | | | | | | | | HD | | | 110 | | 110 | 115 | 112 | 124 | (109) |
| 59 | Manuap | 10/ 162910 | DE000974585475 | gGZW 130 69% | MW | 120 | 69% | P | 104 | 69% | 106 | FIT | 120 | 69% | N | 118 | 64% |
| 27 | | | 2009 | | ZZ | 111 | 67% | M | 105 | 68% | 64% | F | [+4] | | | 102 | 54% |
| Manitoba | 10/ 188196 | DE000936487481 | | +564 | +0.16 | +35 | | ±0.00 | +20 | | 113 | K | 94 | 92% | | 112 | 66% |
| Ruap | 10/ 191085 | DE000918105400 | | 1.L | 2.L | | | 3.L | | | 94 | T | 98 | 83% | | 107 | 60% |
| | | | | | | | | HD | | | 102 | | 110 | 108 | 103 | 117 | (103) |
| 60 | Rasul | 10/ 179629 | DE000974570828 | gGZW 130 69% | MW | 120 | 69% | P | 90 | 69% | 105 | FIT | 123 | 69% | N | 119 | 63% |
| 3 | 6 | | 2009 | | ZZ | 114 | 67% | M | 108 | 68% | 65% | F | [±0] | | | 109 | 53% |
| Rau | 10/ 605345 | AT000653713345 | | +628 | +0.05 | +30 | | +0.01 | +23 | | 106 | K | 95 | 91% | | 112 | 66% |
| Roberto | 10/ 178337 | DE000932204616 | | 1.L | 2.L | | | 3.L | | | 96 | T | 100 | 82% | | 108 | 59% |
| | | | | | | | | HD | | | 108 | | 90 | 107 | 99 | 119 | (102) |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | | Persistenz Melkbarkeit | | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | | | | |
|-----------------|-----------------------|-------------------|----------------|-----------------------|---------------------------|-----|-----|---------------------------|-----|-----|-----|---------------------------------------|------------------------|-----|-----|-----|-------|
| 61 | Oetzi | 10/ 850869 | DE000943698065 | gGZW 130 71% | MW | 116 | 72% | P | 121 | 71% | 116 | FIT | 125 | 71% | N | 116 | 65% |
| 10 | 16 | 2009 | | | ZZ | 115 | 70% | M | 90 | 71% | 69% | F | [-1] | | | 101 | 53% |
| Huascara | 10/ 191995 | DE000937252293 | | +892 | -0.24 | +18 | | -0.11 | +23 | | 110 | K | 122 | 93% | | 97 | 67% |
| Ruap | 10/ 191085 | DE000918105400 | | | 2.L | | | 3.L | | | 111 | T | 117 | 85% | | 109 | 61% |
| | | | | | | | | HD | | | 118 | | 88 | 112 | 115 | 108 | (111) |
| 62 | Oiner | 10/ 189444 | DE000942669854 | gGZW 130 69% | MW | 113 | 68% | P | 126 | 68% | 116 | FIT | 128 | 69% | N | 126 | 63% |
| 27 | | 2009 | | | ZZ | 110 | 66% | M | 95 | 67% | 65% | F | [+2] | | | 104 | 51% |
| Hupsol | 10/ 188382 | DE000937793170 | | +817 | -0.30 | +10 | | -0.10 | +21 | | 115 | K | 106 | 95% | | 99 | 66% |
| Rainer | 10/ 187804 | DE000932627221 | | | 2.L | | | 3.L | | | 109 | T | 110 | 87% | | 103 | 58% |
| | | | | | | | | HD | | | 114 | | 87 | 105 | 94 | 113 | (102) |
| 63 | Isengard | 10/ 179754 | DE000943492891 | gGZW 129 68% | MW | 126 | 68% | P | 117 | 68% | 99 | FIT | 114 | 67% | N | 114 | 61% |
| 10 | 2 16 | 2009 | | | ZZ | 95 | 65% | M | 102 | 66% | 64% | F | [+2] | | | 98 | 49% |
| Inhof | 10/ 191907 | DE000937031151 | | +1049 | -0.01 | +42 | | -0.12 | +27 | | 102 | K | 113 | 93% | | 100 | 64% |
| Geber | 10/ 165571 | DE000930995087 | | | 2.L | | | 3.L | | | 97 | T | 115 | 84% | | 109 | 57% |
| | | | | | | | | HD | | | 96 | | 92 | 93 | 114 | 112 | (101) |
| 64 | Impression *TA | 10/ 170524 | DE000942684556 | gGZW 129 72% | MW | 126 | 72% | P | 105 | 72% | 97 | FIT | 115 | 71% | N | 115 | 65% |
| 6 | | 2009 | | | ZZ | 102 | 70% | M | 100 | 71% | 69% | F | [-2] | | | 98 | 56% |
| Imposium | 10/ 185109 | DE000935904510 | | +501 | +0.23 | +38 | | +0.18 | +31 | | 100 | K | 112 | 90% | | 98 | 67% |
| Romel(A) | 10/ 169052 | DE000911043667 | | | 2.L | | | 3.L | | | 93 | T | 108 | 81% | | 108 | 61% |
| | | | | | | | | HD | | | 100 | | 102 | 105 | 109 | 117 | (96) |
| 65 | Mungo Pp *TA | 10/ 851136 | DE000945382782 | gGZW 129 63% | MW | 122 | 62% | P | 120 | 62% | 96 | FIT | 127 | 62% | N | 117 | 57% |
| 17 | A1 A4 | 2010 | | | ZZ | 113 | 60% | M | 93 | 61% | 58% | F | | | | 110 | 45% |
| Manitoba | 10/ 188196 | DE000936487481 | | +800 | -0.01 | +32 | | -0.05 | +24 | | 101 | K | 102 | 66% | | 111 | 58% |
| Pontius | 10/ 183694 | DE000938993988 | | | 2.L | | | 3.L | | | 96 | T | 105 | 61% | | 112 | 55% |
| | | | | | | | | HD | | | 90 | | 119 | 98 | 109 | 107 | (99) |
| 66 | Reonis | 10/ 426870 | DE000814316230 | gGZW 128 67% | MW | 131 | 67% | P | 101 | 67% | 104 | FIT | 98 | 66% | N | 102 | 60% |
| 27 | | 2009 | | | ZZ | 98 | 65% | M | 122 | 66% | 64% | F | [+5] | | | 103 | 47% |
| Renwart | 10/ 426370 | DE000812585320 | | +1363 | -0.24 | +36 | | -0.09 | +40 | | 104 | K | 100 | 94% | | 89 | 64% |
| Dionis | 10/ 605306 | AT000447242233 | | | 2.L | | | 3.L | | | 100 | T | 101 | 86% | | 93 | 55% |
| | | | | | | | | HD | | | 105 | | 97 | 93 | 99 | 108 | (106) |
| 67 | Muner | 10/ 189669 | DE000974607147 | gGZW 128 66% | MW | 125 | 66% | P | 86 | 66% | 118 | FIT | 98 | 63% | N | 103 | 58% |
| 27 | | 2010 | | | ZZ | 102 | 63% | M | 108 | 64% | 61% | F | | | | 94 | 45% |
| Murmel * | 10/ 166092 | DE000938892760 | | +1070 | -0.16 | +31 | | -0.07 | +32 | | 118 | K | 89 | 63% | | 104 | 55% |
| Rainer | 10/ 187804 | DE000932627221 | | | 2.L | | | 3.L | | | 103 | T | 92 | 58% | | 103 | 50% |
| | | | | | | | | HD | | | 120 | | 111 | 109 | 110 | 110 | (102) |
| 68 | Vriede | 10/ 426930 | DE000814437735 | gGZW 128 70% | MW | 124 | 70% | P | 89 | 70% | 103 | FIT | 112 | 68% | N | 108 | 62% |
| 27 | | 2010 | | | ZZ | 107 | 68% | M | 103 | 69% | 66% | F | | | | 102 | 52% |
| Rau | 10/ 605345 | AT000653713345 | | +822 | -0.08 | +28 | | +0.04 | +32 | | 106 | K | 106 | 71% | | 107 | 64% |
| | 8/12245913 | DE000812245913 | | | 2.L | | | 3.L | | | 94 | T | 108 | 67% | | 104 | 60% |
| | | | | | | | | HD | | | 104 | | 88 | 103 | 103 | 115 | (97) |
| 69 | Ibisevic | 10/ 166615 | DE000943118707 | gGZW 128 69% | MW | 121 | 69% | P | 97 | 69% | 114 | FIT | 106 | 69% | N | 108 | 63% |
| 9 | 6 | 2008 | | | ZZ | 93 | 67% | M | 116 | 68% | 63% | F | [+4] | | | 104 | 53% |
| Inder | 10/ 185081 | DE000936822851 | | +524 | +0.11 | +30 | | +0.09 | +25 | | 111 | K | 100 | 91% | | 106 | 66% |
| Weinold | 10/ 169367 | DE000933663105 | | | 2.L | | | 3.L | | | 114 | T | 104 | 82% | | 110 | 59% |
| | | | | | | | | HD | | | 108 | | 105 | 92 | 107 | 114 | (85) |
| 70 | Mandano *TA | 10/ 166577 | DE000942885467 | gGZW 128 73% | MW | 120 | 71% | P | 99 | 71% | 102 | FIT | 122 | 71% | N | 120 | 65% |
| 3 | 17 | 2008 | | | ZZ | 100 | 70% | M | 100 | 71% | 82% | F | [+3] | | | 110 | 56% |
| Mandela | 10/ 191777 | DE000935684041 | | +817 | -0.13 | +23 | | -0.01 | +28 | | 96 | K | 108 | 94% | | 110 | 68% |
| Romel(A) | 10/ 169052 | DE000911043667 | | | 2.L | | | 3.L | | | 100 | T | 108 | 86% | | 107 | 61% |
| | | | | | | | | HD | | | 111 | | 99 | 114 | 119 | 106 | (101) |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | Persistenz Melkbarkeit | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | |
|-----------------|---------------------|-------------------|-----------------------|-----------------------|---------------------------|-----------|---------------------------|-----|-------------|---------------------------------------|------------------------|--|
| 71 | Irola PS | 10/ 199000 | DE000945392211 | gGZW 128 67% | MW 119 67% | P 111 67% | | 101 | FIT 122 66% | N 116 61% | | |
| 27 | A5 | 2010 | | | ZZ 107 65% | M 109 66% | | 65% | F | | 96 50% | |
| | Rotax 10/ 605394 | AT000512989147 | | +715 | -0.20 | +14 | +0.06 +29 | 99 | K | 116 64% | 109 57% | |
| | Mandela 10/ 191777 | DE000935684041 | | 1.L | 2.L | 3.L | HD | 102 | T | 112 60% | 115 54% | |
| | | | | | | | | 101 | | 94 102 105 | 115 (105) | |
| 72 | Vanhaid | 10/ 189214 | DE000942666874 | gGZW 128 72% | MW 117 73% | P 104 73% | | 121 | FIT 111 71% | N 110 65% | | |
| 9 | | 2008 | | | ZZ 104 71% | M 98 72% | | 68% | F [+3] | | 98 56% | |
| | Vanstein 10/ 191658 | DE000934586859 | | +486 | +0.08 | +26 | +0.04 +20 | 123 | K | 100 94% | 108 68% | |
| | Regio 10/ 191190 | DE000918174246 | | 1.L | 2.L | 3.L | HD | 110 | T | 102 86% | 107 61% | |
| | | | | | | | | 112 | | 103 118 108 | 109 (109) | |
| 73 | Malheg | 10/ 426942 | DE000814709043 | gGZW 128 68% | MW 117 68% | P 117 68% | | 96 | FIT 132 65% | N 125 60% | | |
| 27 | | 2010 | | | ZZ 120 66% | M 103 67% | | 64% | F | | 104 49% | |
| | Malhaxl 10/ 161126 | DE000937239252 | | +855 | -0.19 | +21 | -0.11 +22 | 100 | K | 105 65% | 101 58% | |
| | Winnipeg 10/ 182567 | DE000934492505 | | 1.L | 2.L | 3.L | HD | 92 | T | 109 61% | 112 54% | |
| | | | | | | | | 96 | | 102 106 114 | 117 (107) | |
| 74 | Ogad | 10/ 426932 | DE000814688192 | gGZW 128 69% | MW 112 69% | P 120 69% | | 119 | FIT 122 68% | N 123 63% | | |
| 27 | | 2010 | | | ZZ 111 66% | M 107 68% | | 65% | F | | 100 51% | |
| | Hupsol 10/ 188382 | DE000937793170 | | +816 | -0.30 | +10 | -0.13 +18 | 115 | K | 93 88% | 105 65% | |
| | Engadin 10/ 191307 | DE000919979088 | | 1.L | 2.L | 3.L | HD | 118 | T | 95 78% | 103 59% | |
| | | | | | | | | 112 | | 99 108 101 | 118 (108) | |
| 75 | Jogio | 10/ 426913 | DE000814448389 | gGZW 127 67% | MW 124 67% | P 98 67% | | 109 | FIT 108 66% | N 103 59% | | |
| 27 | | 2009 | | | ZZ 109 64% | M 97 64% | | 64% | F [+4] | | 100 47% | |
| | Homorry 10/ 426372 | DE000812666322 | | +754 | +0.11 | +40 | -0.03 +24 | 111 | K | 101 93% | 103 64% | |
| | Regio 10/ 191190 | DE000918174246 | | 1.L | 2.L | 3.L | HD | 92 | T | 103 85% | 109 56% | |
| | | | | | | | | 116 | | 97 104 106 | 102 (104) | |
| 76 | Imbiss | 10/ 186313 | DE000943717248 | gGZW 127 71% | MW 122 71% | P 111 71% | | 100 | FIT 115 71% | N 110 65% | | |
| 16 | 10 | 2009 | | | ZZ 99 69% | M 104 70% | | 67% | F [+1] | | 101 55% | |
| | Imposium 10/ 185109 | DE000935904510 | | +552 | +0.17 | +36 | +0.06 +24 | 101 | K | 118 91% | 101 67% | |
| | Hippo 10/ 187293 | DE000912392042 | | 1.L | 2.L | 3.L | HD | 95 | T | 118 82% | 110 61% | |
| | | | | | | | | 103 | | 92 104 108 | 111 (96) | |
| 77 | Wivan | 10/ 426944 | DE000814873358 | gGZW 127 68% | MW 121 69% | P 100 69% | | 124 | FIT 103 65% | N 105 59% | | |
| 27 | | 2011 | | | ZZ 97 66% | M 104 67% | | 64% | F | | 104 48% | |
| | Wilhelm 10/ 605807 | AT000786519307 | | +646 | -0.01 | +26 | +0.05 +27 | 121 | K | 103 66% | 95 57% | |
| | Vanstein 10/ 191658 | DE000934586859 | | 1.L | 2.L | 3.L | HD | 123 | T | 102 62% | 94 53% | |
| | | | | | | | | 112 | | 103 106 103 | 107 (109) | |
| 78 | Discondi | 10/ 189552 | DE000944261411 | gGZW 127 68% | MW 118 68% | P 103 68% | | 107 | FIT 121 65% | N 121 59% | | |
| 3 | | 2010 | | | ZZ 105 66% | M 102 67% | | 66% | F | | 107 47% | |
| | Dionysos 10/ 172442 | DE000937668158 | | +990 | -0.33 | +14 | -0.09 +28 | 105 | K | 105 77% | 101 60% | |
| | Mandela 10/ 191777 | DE000935684041 | | 1.L | 2.L | 3.L | HD | 106 | T | 104 69% | 100 53% | |
| | | | | | | | | 106 | | 108 102 115 | 124 (110) | |
| 79 | Ofir | 10/ 426899 | DE000974586063 | gGZW 127 68% | MW 116 68% | P 116 68% | | 97 | FIT 129 68% | N 127 61% | | |
| 27 | | 2009 | | | ZZ 116 65% | M 114 66% | | 64% | F [+2] | | 102 49% | |
| | Hupsol 10/ 188382 | DE000937793170 | | +699 | -0.13 | +19 | -0.06 +20 | 96 | K | 95 99% | 105 68% | |
| | Safir 10/ 184538 | DE000931055961 | | 1.L | 2.L | 3.L | HD | 106 | T | 105 97% | 109 58% | |
| | | | | | | | | 93 | | 101 98 114 | 128 (116) | |
| 80 | Impold | 10/ 426908 | DE000974586132 | gGZW 126 71% | MW 124 71% | P 111 71% | | 95 | FIT 112 70% | N 109 64% | | |
| 27 | | 2009 | | | ZZ 106 69% | M 112 70% | | 67% | F [-4] | | 100 54% | |
| | Imposium 10/ 185109 | DE000935904510 | | +435 | +0.25 | +37 | +0.17 +28 | 95 | K | 95 91% | 111 67% | |
| | Weinold 10/ 169367 | DE000933663105 | | 1.L | 2.L | 3.L | HD | 94 | T | 100 82% | 112 61% | |
| | | | | | | | | 99 | | 97 96 111 | 108 (96) | |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | Persistenz Melkbarkeit | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | |
|-----------------|--------------------|-------------------|--|-----------------------|---------------------------|------------|---------------------------|-----|-----|---------------------------------------|------------------------|--|
| 81 | Mafir | 10/ 426793 | | gGZW 126 77% | MW | 117 77% | P 98 77% | 105 | FIT | 119 71% | N 117 63% | |
| | | DE000942413465 | | | ZZ | 110 74% | M 103 75% | 86% | F | [-1] | 107 52% | |
| 27 | | 2008 | | +430 | +0.02 | +19 | +0.11 +23 | 113 | K | 95 94% | 110 71% | |
| Manitoba | 10/ 188196 | DE000936487481 | | 1.L 30 1.8 | 2.L | 3.L | | 101 | T | 97 86% | 107 64% | |
| Safir | 10/ 184538 | DE000931055961 | | 6 2350 4.20 | 99 3.20 | 75 HD 7806 | | 91 | | 114 95 106 | 113 (104) | |
| 82 | Hupadin | 10/ 426884 | | gGZW 126 68% | MW | 108 67% | P 115 67% | 110 | FIT | 131 67% | N 128 61% | |
| | | DE000814398423 | | | ZZ | 108 65% | M 109 66% | 64% | F | [-2] | 111 49% | |
| 27 | | 2009 | | +616 | -0.23 | +8 | -0.14 +11 | 108 | K | 101 92% | 111 64% | |
| Hupsol | 10/ 188382 | DE000937793170 | | 1.L | 2.L | 3.L | | 110 | T | 105 82% | 110 57% | |
| Engadin | 10/ 191307 | DE000919979088 | | | | HD | | 105 | | 102 104 103 | 113 (100) | |
| 83 | Sandro PS | 10/ 179899 | | gGZW 125 64% | MW | 132 64% | P 102 64% | 101 | FIT | 96 61% | N 97 56% | |
| | | DE000945392221 | | | ZZ | 99 61% | M 103 63% | 59% | F | | 91 43% | |
| 3 | | 2010 | | +888 | +0.06 | +42 | +0.08 +37 | 98 | K | 95 62% | 105 53% | |
| Salvator | 10/ 197088 | DE000935112426 | | 1.L | 2.L | 3.L | | 105 | T | 97 58% | 109 48% | |
| Van dyck | 10/ 178619 | DE000934752488 | | | | HD | | 101 | | 102 100 94 | 102 (103) | |
| 84 | Ikebana | 10/ 186298 | | gGZW 125 68% | MW | 126 68% | P 123 68% | 97 | FIT | 106 68% | N 108 61% | |
| | | DE000943227914 | | | ZZ | 99 66% | M 103 66% | 65% | F | [+3] | 94 49% | |
| 17 | 3 A1 | 2008 | | +703 | +0.22 | +46 | +0.01 +25 | 100 | K | 96 98% | 102 66% | |
| Inhof | 10/ 191907 | DE000937031151 | | 1.L | 2.L | 3.L | | 96 | T | 102 93% | 107 57% | |
| Hulock | 10/ 178434 | DE000932878499 | | | | HD | | 94 | | 105 88 104 | 118 (93) | |
| 85 | Narrstein | 10/ 163024 | | gGZW 125 67% | MW | 122 66% | P 103 66% | 107 | FIT | 109 66% | N 106 60% | |
| | | DE000974593975 | | | ZZ | 96 64% | M 101 65% | 64% | F | [+1] | 107 47% | |
| 27 | | 2010 | | +671 | +0.01 | +29 | +0.03 +26 | 107 | K | 112 90% | 99 63% | |
| Narr *TA | 10/ 165982 | DE000937795843 | | 1.L | 2.L | 3.L | | 113 | T | 107 80% | 113 57% | |
| Vanstein | 10/ 191658 | DE000934586859 | | | | HD | | 98 | | 100 99 105 | 105 (108) | |
| 86 | Runold | 10/ 179571 | | gGZW 125 71% | MW | 121 69% | P 102 69% | 102 | FIT | 112 70% | N 110 64% | |
| | | DE000942569171 | | | ZZ | 97 68% | M 109 69% | 79% | F | [+3] | 104 54% | |
| 27 | | 2008 | | +481 | +0.17 | +33 | +0.08 +23 | 99 | K | 105 91% | 113 66% | |
| Rurex *T | 10/ 178755 | DE000936189219 | | 1.L | 2.L | 3.L | | 103 | T | 106 82% | 116 60% | |
| Weinold | 10/ 169367 | DE000933663105 | | | | HD | | 106 | | 93 95 103 | 113 (99) | |
| 87 | Viadukt | 10/ 605910 | | gGZW 125 64% | MW | 119 64% | P 105 64% | 98 | FIT | 119 60% | N 111 55% | |
| | 12% RH | AT000879892617 | | | ZZ | 119 61% | M 111 63% | 63% | F | | 101 44% | |
| A1 | A4 17 | 2010 | | +864 | -0.17 | +23 | -0.07 +25 | 100 | K | 102 62% | 107 53% | |
| Rawalf | 10/ 605480 | AT000845921672 | | 1.L | 2.L | 3.L | | 100 | T | 103 58% | 108 49% | |
| Repteit | 10/ 191387 | DE000932059928 | | | | HD | | 94 | | 119 95 112 | 117 (103) | |
| 88 | Rukali | 10/ 179656 | | gGZW 125 66% | MW | 117 65% | P 117 65% | 113 | FIT | 114 65% | N 118 59% | |
| | | DE000974578548 | | | ZZ | 111 63% | M 99 64% | 64% | F | [-1] | 94 47% | |
| 17 | 3 A1 | 2009 | | +1183 | -0.35 | +20 | -0.25 +21 | 112 | K | 100 92% | 92 62% | |
| Ruakana | 10/ 188349 | DE000937187135 | | 1.L | 2.L | 3.L | | 106 | T | 100 83% | 98 54% | |
| Wal | 10/ 605218 | AT000841069834 | | | | HD | | 111 | | 109 103 112 | 105 (105) | |
| 89 | Raldi | 10/ 198645 | | gGZW 125 66% | MW | 117 65% | P 89 65% | 100 | FIT | 126 65% | N 114 59% | |
| | 23% RH | DE000944108728 | | | ZZ | 125 63% | M 102 64% | 61% | F | [+2] | 108 48% | |
| 17 | A1 | 2009 | | +752 | -0.18 | +17 | -0.05 +22 | 106 | K | 116 93% | 101 64% | |
| Rau | 10/ 605345 | AT000653713345 | | 1.L | 2.L | 3.L | | 96 | T | 114 85% | 106 57% | |
| Poldi | 10/ 184248 | DE000913325437 | | | | HD | | 94 | | 114 91 99 | 120 (107) | |
| 90 | Vaudela *TA | 10/ 179758 | | gGZW 125 68% | MW | 111 67% | P 84 67% | 107 | FIT | 125 68% | N 126 62% | |
| | | DE000944685122 | | | ZZ | 105 65% | M 101 66% | 63% | F | [+3] | 107 52% | |
| 27 | | 2009 | | +499 | -0.22 | +4 | +0.04 +20 | 113 | K | 96 92% | 120 65% | |
| Rau | 10/ 605345 | AT000653713345 | | 1.L | 2.L | 3.L | | 99 | T | 97 83% | 114 58% | |
| Mandela | 10/ 191777 | DE000935684041 | | | | HD | | 102 | | 115 112 121 | 128 (101) | |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | | Persistenz Melkbarkeit | | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. | |
|-----------------|----------------------|-------------------|----------------|-----------------------|---------------------------|---------|---------------------------|-----|------|---------------------------------------|------------------------|-----------|
| 91 | Mailer | 10/ 645781 | DE000663283092 | gGZW 124 70% | MW | 120 70% | P 101 70% | 103 | FIT | 111 71% | N 114 65% | |
| 6 | 9 26 | 2008 | | | ZZ | 101 69% | M 107 70% | 64% | F | [-1] | 100 55% | |
| Manitoba | 10/ 188196 | DE000936487481 | | +935 | -0.18 | +24 | -0.08 | +26 | 103 | K | 94 91% | 111 67% |
| Hippo | 10/ 187293 | DE000912392042 | | 1.L | 1 2 | 2.L | 3.L | 100 | T | 97 82% | 100 61% | |
| | | | | 1 | 2418 3.60 | 87 | 2.81 68 | HD | 0 | 103 | 104 105 111 | 115 (111) |
| 92 | Veneziano | 10/ 605907 | AT000404118118 | gGZW 124 68% | MW | 117 69% | P 111 69% | 93 | FIT | 123 64% | N 118 58% | |
| A4 | A1 17 | 2010 | | | ZZ | 109 67% | M 116 68% | 65% | F | | 105 49% | |
| Rawalf | 10/ 605480 | AT000845921672 | | +709 | -0.04 | +26 | -0.09 | +18 | 95 | K | 104 67% | 110 58% |
| Rau | 10/ 605345 | AT000653713345 | | 1.L | 2.L | 3.L | HD | 90 | T | 106 63% | 112 54% | |
| | | | | | | | | 96 | | 117 106 113 | 124 (106) | |
| 93 | Dexpeg | 10/ 426935 | DE000945116030 | gGZW 124 68% | MW | 109 68% | P 110 68% | 115 | FIT | 118 66% | N 113 59% | |
| 27 | | 2010 | | | ZZ | 103 66% | M 115 67% | 65% | F | [-1] | 103 47% | |
| Dextro | 10/ 192110 | DE000937747659 | | +871 | -0.42 | +3 | -0.19 | +16 | 115 | K | 103 90% | 111 63% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L | 2.L | 3.L | HD | 111 | T | 113 80% | 113 55% | |
| | | | | | | | | 109 | | 108 109 102 | 112 (112) | |
| 94 | Ippo et | 10/ 426940 | DE000814688209 | gGZW 123 70% | MW | 120 71% | P 97 71% | 104 | FIT | 109 68% | N 107 63% | |
| 27 | | 2010 | | | ZZ | 102 68% | M 101 69% | 67% | F | | 98 52% | |
| Ilion | 10/ 185090 | DE000936284807 | | +919 | -0.14 | +27 | -0.10 | +24 | 108 | K | 103 71% | 105 63% |
| Hippo | 10/ 187293 | DE000912392042 | | 1.L | 2.L | 3.L | HD | 99 | T | 108 66% | 105 59% | |
| | | | | | | | | 101 | | 101 104 115 | 113 (106) | |
| 95 | Rally PP* | 10/ 166637 | DE000942587493 | gGZW 123 67% | MW | 117 66% | P 111 66% | 101 | FIT | 116 66% | N 111 60% | |
| 9 | | 2008 | | | ZZ | 107 64% | M 107 64% | 63% | F | [+7] | 95 49% | |
| Ralmesba | 10/ 169545 | DE000936319703 | | +751 | -0.19 | +16 | -0.04 | +23 | 103 | K | 114 89% | 100 62% |
| Winnipeg | 10/ 182567 | DE000934492505 | | 1.L | 2.L | 3.L | HD | 96 | T | 113 79% | 118 56% | |
| | | | | | | | | 102 | | 100 97 112 | 100 (112) | |
| 96 | Manstress | 10/ 426790 | DE000813927335 | gGZW 123 72% | MW | 117 70% | P 118 70% | 94 | FIT | 121 68% | N 115 61% | |
| 27 | | 2008 | | | ZZ | 107 67% | M 106 69% | 85% | F | [+1] | 108 51% | |
| Manitoba | 10/ 188196 | DE000936487481 | | +580 | -0.05 | +20 | +0.02 | +22 | 95 | K | 99 98% | 118 69% |
| Hostress | 10/ 420029 | DE000916084326 | | 1.L | 8 1.6 | 2.L | 3.L | 94 | T | 100 93% | 110 60% | |
| | | | | 1 | 2836 3.45 | 98 | 2.97 84 | HD | 8141 | 97 | 110 111 113 | 105 (105) |
| 97 | Grimm PS | 10/ 164480 | DE000944820180 | gGZW 123 68% | MW | 116 68% | P 115 68% | 104 | FIT | 115 67% | N 114 62% | |
| 3 | 17 | 2010 | | | ZZ | 94 65% | M 114 65% | 62% | F | | 105 51% | |
| Gebalot | 10/ 187771 | DE000932785883 | | +475 | +0.07 | +25 | +0.02 | +18 | 102 | K | 122 82% | 94 63% |
| Weinold | 10/ 169367 | DE000933663105 | | 1.L | 2.L | 3.L | HD | 102 | T | 117 73% | 101 58% | |
| | | | | | | | | 105 | | 96 109 108 | 107 (103) | |
| 98 | Ilteit | 10/ 426860 | DE000814096924 | gGZW 123 70% | MW | 115 69% | P 99 69% | 109 | FIT | 114 70% | N 115 64% | |
| 27 | | 2009 | | | ZZ | 116 68% | M 102 68% | 71% | F | [-3] | 98 54% | |
| Ilion | 10/ 185090 | DE000936284807 | | +543 | -0.08 | +17 | +0.02 | +21 | 108 | K | 82 94% | 106 67% |
| Repteit | 10/ 191387 | DE000932059928 | | 1.L | 2.L | 3.L | HD | 107 | T | 92 86% | 104 60% | |
| | | | | | | | | 105 | | 108 105 108 | 117 (111) | |
| 99 | Orich | 10/ 426890 | DE000814317324 | gGZW 123 68% | MW | 110 67% | P 120 67% | 106 | FIT | 123 68% | N 124 62% | |
| 27 | | 2009 | | | ZZ | 108 65% | M 103 67% | 65% | F | [+3] | 95 50% | |
| Hupsol | 10/ 188382 | DE000937793170 | | +650 | -0.27 | +7 | -0.09 | +16 | 106 | K | 95 95% | 112 66% |
| Herich | 10/ 605248 | AT000671844642 | | 1.L | 2.L | 3.L | HD | 105 | T | 103 87% | 110 58% | |
| | | | | | | | | 102 | | 97 93 113 | 125 (107) | |
| 100 | Wallos PS *TA | 10/ 179939 | DE000945755097 | gGZW 122 69% | MW | 124 69% | P 108 69% | 100 | FIT | 102 68% | N 104 64% | |
| 3 | | 2011 | | | ZZ | 97 67% | M 110 68% | 65% | F | | 91 54% | |
| Wal | 10/ 605218 | AT000841069834 | | +817 | +0.03 | +36 | -0.03 | +26 | 94 | K | 99 65% | 105 60% |
| Hochkogel | 10/ 605325 | AT000617780945 | | 1.L | 2.L | 3.L | HD | 100 | T | 101 62% | 108 57% | |
| | | | | | | | | 111 | | 93 100 106 | 108 (97) | |

| Identitätsdaten | | | | gGesamtzucht- wert | Milchleistung Zellzahl | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung Exterieur | Nutzungs- pat./mat. |
|-----------------|--------------------|-------------------|-----------------------|---------------------------|---------------------------|---------------------------|-----|---------------------------------------|------------------------|
| 101 | Orbit | 10/ 166814 | DE000944010685 | gGZW 122 67% | MW 122 67% | P 119 67% | 112 | FIT 99 67% | N 92 62% |
| 9 | | | | ZZ 104 65% | M 90 66% | 63% | | F [±0] | 96 48% |
| | | | | +642 -0.01 +26 +0.08 +29 | | | 112 | K 99 89% | 112 64% |
| Huascara | 10/ 191995 | DE000937252293 | | 1.L 2.L | 3.L | | 102 | T 96 80% | 108 58% |
| Eilig *T | 10/ 165330 | DE000913404342 | | | HD | | 112 | 106 111 103 | 106 (109) |
| 102 | Mapul | 10/ 426928 | DE000814566349 | gGZW 122 68% | MW 122 68% | P 114 68% | 91 | FIT 110 66% | N 110 60% |
| 27 | | | | ZZ 99 65% | M 115 66% | 64% | | F [-3] | 107 48% |
| | | | | +559 +0.20 +38 +0.02 +21 | | | 96 | K 101 92% | 97 64% |
| Malhaxl | 10/ 161126 | DE000937239252 | | 1.L 2.L | 3.L | | 85 | T 103 83% | 103 56% |
| Repulen | 10/ 426363 | DE000812631319 | | | HD | | 95 | 101 92 105 | 111 (94) |
| 103 | Marmor PS | 10/ 163228 | DE000974601831 | gGZW 122 69% | MW 118 69% | P 107 69% | 98 | FIT 117 68% | N 114 62% |
| 2 | 10 | | | ZZ 112 67% | M 107 68% | 66% | | F | 103 51% |
| | | | | +965 -0.16 +27 -0.17 +20 | | | 96 | K 103 86% | 96 64% |
| Malhaxl | 10/ 161126 | DE000937239252 | | 1.L 2.L | 3.L | | 102 | T 103 77% | 108 58% |
| Ralmesba | 10/ 169545 | DE000936319703 | | | HD | | 97 | 104 98 113 | 115 (101) |
| 104 | Ihhipp | 10/ 426923 | DE000814437709 | gGZW 122 70% | MW 116 70% | P 94 70% | 109 | FIT 110 69% | N 106 63% |
| 27 | | | | ZZ 99 67% | M 100 69% | 67% | | F [±0] | 100 52% |
| | | | | +804 -0.19 +18 -0.09 +21 | | | 112 | K 106 89% | 113 65% |
| Ilion | 10/ 185090 | DE000936284807 | | 1.L 2.L | 3.L | | 108 | T 114 80% | 114 59% |
| Hippo | 10/ 187293 | DE000912392042 | | | HD | | 100 | 104 101 107 | 101 (109) |
| 105 | Rendio *ta | 10/ 426918 | DE000814551931 | gGZW 121 67% | MW 117 67% | P 104 67% | 105 | FIT 109 65% | N 109 59% |
| 27 | | | | ZZ 101 64% | M 110 65% | 63% | | F [±0] | 103 46% |
| | | | | +781 -0.25 +13 -0.02 +26 | | | 104 | K 109 94% | 95 63% |
| Renwart | 10/ 426370 | DE000812585320 | | 1.L 2.L | 3.L | | 104 | T 108 86% | 97 54% |
| Dionis | 10/ 605306 | AT000447242233 | | | HD | | 102 | 91 92 100 | 110 (107) |
| 106 | Vangelis Pp | 10/ 850896 | DE000944495747 | gGZW 120 66% | MW 110 65% | P 108 65% | 106 | FIT 119 66% | N 112 60% |
| 17 | 3 | | | ZZ 110 63% | M 101 64% | 61% | | F [+2] | 110 50% |
| | | | | +311 -0.10 +6 +0.08 +17 | | | 103 | K 105 94% | 106 65% |
| Rau | 10/ 605345 | AT000653713345 | | 1.L 2.L | 3.L | | 101 | T 106 86% | 103 57% |
| Hodwein | 10/ 175095 | DE000915480121 | | | HD | | 111 | 96 114 101 | 105 (98) |
| 107 | Denver Pp* | 10/ 179835 | DE000944381173 | gGZW 119 64% | MW 126 63% | P 103 63% | 87 | FIT 96 60% | N 92 54% |
| 16% RH | | | | ZZ 90 61% | M 130 62% | 62% | | F | 91 43% |
| | | | | +1131 -0.14 +36 -0.12 +30 | | | 91 | K 109 61% | 108 54% |
| David PS | 10/ 185613 | DE000937693693 | | 1.L 2.L | 3.L | | 89 | T 110 57% | 121 49% |
| Ralmesba | 10/ 169545 | DE000936319703 | | | HD | | 89 | 108 89 100 | 92 (100) |
| 108 | Jakob Pp* | 10/ 605937 | AT000507511618 | gGZW 117 65% | MW 109 65% | P 97 65% | 101 | FIT 115 62% | N 111 56% |
| A1 | A4 17 | | | ZZ 101 62% | M 110 64% | 62% | | F | 103 44% |
| | | | | +457 -0.17 +6 -0.02 +14 | | | 102 | K 105 63% | 112 54% |
| Hernande | 10/ 605835 | AT000756612307 | | 1.L 2.L | 3.L | | 98 | T 108 59% | 114 49% |
| Winnipeg | 10/ 182567 | DE000934492505 | | | HD | | 101 | 95 104 109 | 106 (103) |
| 109 | Davidoff PS | 10/ 170800 | DE000944280669 | gGZW 115 65% | MW 118 65% | P 98 65% | 92 | FIT 101 62% | N 99 56% |
| 17% RH | | | | ZZ 94 63% | M 117 64% | 63% | | F | 91 45% |
| | | | | +664 -0.03 +25 -0.04 +20 | | | 98 | K 122 62% | 95 56% |
| David PS | 10/ 185613 | DE000937693693 | | 1.L 2.L | 3.L | | 91 | T 116 59% | 112 51% |
| Ralmesba | 10/ 169545 | DE000936319703 | | | HD | | 89 | 103 94 114 | 105 (101) |
| 110 | Dehorn Pp* | 10/ 170860 | DE000945453081 | gGZW 114 65% | MW 120 65% | P 86 65% | 87 | FIT 102 61% | N 104 55% |
| 17% RH | | | | ZZ 94 63% | M 111 63% | 63% | | F | 85 44% |
| | | | | +940 -0.16 +26 -0.12 +23 | | | 93 | K 114 63% | 100 55% |
| David PS | 10/ 185613 | DE000937693693 | | 1.L 2.L | 3.L | | 89 | T 110 59% | 118 51% |
| Ralmesba | 10/ 169545 | DE000936319703 | | | HD | | 86 | 101 98 115 | 103 (109) |

Bullen mit Zuchtwertschätzergebnis Exterieur – in alphabetischer Reihenfolge

| Name | HBNr | n-Tö | Rahmen | Bemuskelung | Fundament | Euter | Euterreinheit | Kreuzhöhe | Körperlänge | Hüftbreite | Rumpftiefe | Beckenneigung | Sprg.winkelung | Sprg.auspräg | Fessel | Trachten | Voreuterlänge | Sch.euterlänge | Sch.euteransatz | Zentralband | Euterboden | Strichlänge | Strichdicke | Strichlatierung | Strichstellung |
|----------------|--------|------|--------|-------------|-----------|-------|---------------|-----------|-------------|------------|------------|---------------|----------------|--------------|--------|----------|---------------|----------------|-----------------|-------------|------------|-------------|-------------|-----------------|----------------|
| Bergloewe | 198799 | 96 | 106 | 97 | 103 | 100 | 97 | 101 | 98 | 92 | 97 | 110 | 96 | 97 | 104 | 97 | 103 | 98 | 95 | 104 | 95 | 97 | 101 | 99 | |
| Davidoff PS | 170800 | 103 | 94 | 114 | 105 | 101 | 105 | 99 | 96 | 101 | 94 | 93 | 105 | 118 | 101 | 116 | 106 | 101 | 106 | 97 | 86 | 90 | 107 | 105 | |
| Dehorn Pp* | 170860 | 101 | 98 | 115 | 103 | 109 | 102 | 95 | 100 | 105 | 104 | 104 | 111 | 112 | 109 | 117 | 117 | 89 | 112 | 87 | 89 | 87 | 108 | 107 | |
| Dell | 163200 | 98 | 99 | 104 | 121 | 107 | 99 | 104 | 99 | 93 | 100 | 100 | 99 | 102 | 106 | 111 | 101 | 108 | 115 | 117 | 84 | 84 | 124 | 117 | |
| Denver PP* | 179835 | 108 | 89 | 100 | 92 | 100 | 105 | 111 | 103 | 109 | 99 | 109 | 99 | 108 | 102 | 107 | 108 | 83 | 96 | 82 | 87 | 98 | 98 | 91 | |
| Dexpeg | 426935 | 108 | 109 | 102 | 112 | 112 | 108 | 109 | 108 | 102 | 116 | 100 | 99 | 101 | 108 | 112 | 104 | 113 | 105 | 106 | 87 | 99 | 105 | 112 | |
| Diesel *TA | 851285 | 103 | 102 | 95 | 117 | 96 | 104 | 109 | 100 | 105 | 97 | 105 | 100 | 98 | 99 | 108 | 98 | 111 | 117 | 116 | 99 | 93 | 102 | 107 | |
| Discondi | 189552 | 108 | 102 | 115 | 124 | 110 | 110 | 99 | 100 | 105 | 119 | 104 | 107 | 108 | 115 | 115 | 114 | 102 | 111 | 113 | 99 | 96 | 125 | 120 | |
| Erat | 166820 | 107 | 111 | 111 | 96 | 97 | 109 | 109 | 104 | 99 | 115 | 102 | 101 | 106 | 105 | 113 | 105 | 106 | 105 | 92 | 101 | 102 | 100 | 96 | |
| Everest | 179900 | 101 | 111 | 115 | 112 | 96 | 97 | 106 | 110 | 114 | 108 | 100 | 101 | 120 | 107 | 117 | 116 | 108 | 107 | 88 | 96 | 97 | 114 | 105 | |
| Gossip | 198770 | 95 | 106 | 110 | 104 | 112 | 97 | 95 | 102 | 91 | 105 | 89 | 99 | 113 | 109 | 111 | 105 | 98 | 100 | 100 | 111 | 112 | 99 | 102 | |
| Grimm PS | 164480 | 96 | 109 | 108 | 107 | 103 | 96 | 99 | 98 | 92 | 102 | 90 | 97 | 104 | 105 | 114 | 104 | 97 | 99 | 97 | 94 | 99 | 107 | 102 | |
| Humpert *TA | 166730 | 108 | 94 | 101 | 113 | 109 | 110 | 110 | 107 | 107 | 100 | 100 | 99 | 99 | 98 | 115 | 110 | 102 | 112 | 101 | 89 | 92 | 118 | 109 | |
| Hupadin | 426884 | 102 | 104 | 103 | 113 | 100 | 104 | 103 | 102 | 99 | 98 | 89 | 101 | 98 | 103 | 112 | 105 | 107 | 97 | 108 | 95 | 102 | 106 | 114 | |
| Ibisevic | 166615 | 105 | 92 | 107 | 114 | 85 | 109 | 107 | 93 | 107 | 110 | 106 | 111 | 98 | 97 | 121 | 112 | 102 | 114 | 90 | 94 | 90 | 115 | 111 | |
| Ibu | 175635 | 99 | 102 | 102 | 123 | 106 | 101 | 99 | 102 | 94 | 111 | 93 | 90 | 105 | 101 | 111 | 100 | 105 | 99 | 107 | 90 | 97 | 112 | 116 | |
| Ikebana | 186298 | 105 | 88 | 104 | 118 | 93 | 110 | 102 | 95 | 99 | 101 | 91 | 104 | 102 | 99 | 114 | 113 | 108 | 109 | 101 | 89 | 109 | 120 | 120 | |
| Ilhipp | 426923 | 104 | 101 | 107 | 101 | 109 | 101 | 107 | 110 | 112 | 102 | 110 | 109 | 103 | 111 | 114 | 101 | 106 | 96 | 90 | 96 | 107 | 104 | 103 | |
| Ilteit | 426860 | 108 | 105 | 108 | 117 | 111 | 106 | 115 | 108 | 117 | 88 | 104 | 100 | 104 | 114 | 109 | 108 | 109 | 110 | 107 | 86 | 93 | 112 | 112 | |
| Imbiss | 186313 | 92 | 104 | 108 | 111 | 96 | 89 | 93 | 98 | 99 | 87 | 99 | 100 | 105 | 109 | 121 | 100 | 103 | 93 | 107 | 76 | 88 | 120 | 106 | |
| Impold | 426908 | 97 | 96 | 111 | 108 | 96 | 98 | 97 | 87 | 96 | 90 | 105 | 110 | 103 | 108 | 103 | 98 | 98 | 100 | 109 | 82 | 96 | 105 | 95 | |
| Impression *TA | 170524 | 102 | 105 | 109 | 117 | 96 | 105 | 97 | 101 | 97 | 90 | 104 | 106 | 109 | 108 | 108 | 97 | 118 | 111 | 116 | 94 | 110 | 109 | 98 | |
| Indossar | 192876 | 102 | 100 | 110 | 122 | 94 | 103 | 99 | 98 | 98 | 109 | 107 | 111 | 105 | 106 | 117 | 109 | 113 | 116 | 110 | 100 | 98 | 119 | 119 | |
| Inros *TA | 605921 | 105 | 76 | 103 | 130 | 101 | 107 | 105 | 97 | 101 | 96 | 102 | 115 | 98 | 101 | 122 | 115 | 118 | 112 | 112 | 83 | 88 | 115 | 117 | |
| Ippo et | 426940 | 101 | 104 | 115 | 113 | 106 | 94 | 102 | 115 | 115 | 92 | 109 | 108 | 113 | 113 | 125 | 112 | 116 | 96 | 93 | 97 | 103 | 122 | 105 | |
| Irola PS | 199000 | 94 | 102 | 105 | 115 | 105 | 93 | 90 | 98 | 92 | 102 | 89 | 106 | 103 | 107 | 101 | 110 | 107 | 116 | 113 | 85 | 93 | 102 | 108 | |
| Isengard | 179754 | 92 | 93 | 114 | 112 | 101 | 92 | 88 | 98 | 88 | 99 | 83 | 98 | 122 | 105 | 116 | 114 | 99 | 95 | 99 | 89 | 105 | 111 | 118 | |
| Iserda | 163005 | 100 | 110 | 109 | 113 | 99 | 100 | 98 | 96 | 103 | 111 | 102 | 98 | 104 | 103 | 103 | 107 | 112 | 95 | 102 | 84 | 102 | 94 | 107 | |
| Isling | 163110 | 103 | 103 | 107 | 108 | 105 | 103 | 110 | 96 | 105 | 102 | 98 | 105 | 106 | 99 | 84 | 99 | 113 | 100 | 105 | 95 | 98 | 99 | 113 | |
| Isostar | 193077 | 104 | 97 | 100 | 99 | 108 | 107 | 99 | 101 | 98 | 109 | 101 | 100 | 104 | 96 | 100 | 99 | 95 | 108 | 99 | 92 | 108 | 92 | 101 | |
| Ivian *TA | 172796 | 105 | 100 | 101 | 119 | 108 | 103 | 105 | 112 | 107 | 102 | 108 | 106 | 97 | 97 | 109 | 101 | 114 | 102 | 111 | 107 | 111 | 110 | 119 | |
| Iwinn | 162970 | 120 | 114 | 102 | 112 | 102 | 124 | 121 | 116 | 116 | 97 | 104 | 101 | 102 | 102 | 103 | 100 | 118 | 103 | 113 | 95 | 108 | 108 | 119 | |
| Iwinn | 179778 | 99 | 103 | 107 | 113 | 107 | 98 | 99 | 102 | 99 | 105 | 105 | 103 | 104 | 103 | 102 | 102 | 109 | 101 | 109 | 91 | 99 | 103 | 111 | |
| Jakob Pp* | 605937 | 95 | 104 | 109 | 106 | 103 | 91 | 102 | 101 | 104 | 94 | 106 | 93 | 108 | 99 | 111 | 107 | 110 | 100 | 95 | 83 | 98 | 100 | 102 | |
| Jogio | 426913 | 97 | 104 | 106 | 102 | 104 | 91 | 94 | 110 | 107 | 104 | 106 | 104 | 106 | 103 | 117 | 107 | 103 | 93 | 86 | 96 | 107 | 99 | 103 | |
| Mach mal | 170554 | 103 | 110 | 112 | 104 | 112 | 101 | 106 | 107 | 111 | 104 | 90 | 92 | 106 | 118 | 102 | 110 | 97 | 117 | 100 | 91 | 99 | 103 | 101 | |
| Mafir | 426793 | 114 | 95 | 106 | 113 | 104 | 119 | 115 | 101 | 110 | 104 | 103 | 106 | 98 | 111 | 101 | 111 | 99 | 108 | 108 | 99 | 95 | 117 | 107 | |
| Magister | 199060 | 103 | 103 | 111 | 105 | 110 | 104 | 104 | 111 | 94 | 95 | 97 | 103 | 108 | 102 | 105 | 104 | 95 | 106 | 99 | 86 | 94 | 95 | 105 | |
| Magistrat | 645957 | 105 | 93 | 99 | 116 | 109 | 107 | 107 | 102 | 96 | 96 | 96 | 94 | 102 | 102 | 110 | 113 | 106 | 115 | 107 | 81 | 89 | 119 | 117 | |
| Mailer | 645781 | 104 | 105 | 111 | 115 | 111 | 104 | 102 | 105 | 103 | 96 | 95 | 95 | 110 | 117 | 109 | 99 | 108 | 103 | 116 | 80 | 96 | 106 | 110 | |
| Malheg | 426942 | 102 | 106 | 114 | 117 | 107 | 100 | 100 | 105 | 113 | 97 | 90 | 101 | 110 | 109 | 112 | 113 | 109 | 117 | 107 | 73 | 89 | 105 | 118 | |
| Mammut | 850408 | 108 | 114 | 118 | 107 | 107 | 105 | 113 | 111 | 109 | 111 | 83 | 92 | 115 | 121 | 113 | 107 | 102 | 103 | 100 | 115 | 112 | 103 | 108 | |
| Mandano *TA | 166577 | 99 | 114 | 119 | 106 | 101 | 99 | 88 | 103 | 103 | 99 | 82 | 93 | 112 | 111 | 116 | 116 | 105 | 101 | 91 | 106 | 111 | 98 | 100 | |
| Manigo | 162572 | 109 | 101 | 124 | 104 | 103 | 111 | 107 | 101 | 109 | 114 | 92 | 120 | 113 | 113 | 117 | 124 | 101 | 88 | 98 | 96 | 98 | 96 | 99 | |
| Manilot | 189668 | 107 | 108 | 115 | 110 | 111 | 107 | 110 | 111 | 110 | 114 | 99 | 102 | 112 | 113 | 105 | 102 | 102 | 114 | 107 | 91 | 100 | 111 | 102 | |
| Manstress | 426790 | 110 | 111 | 113 | 105 | 105 | 110 | 108 | 112 | 119 | 110 | 107 | 110 | 106 | 109 | 101 | 103 | 106 | 104 | 96 | 91 | 99 | 105 | 113 | |
| Manuap | 162910 | 110 | 108 | 103 | 117 | 103 | 111 | 110 | 106 | 113 | 95 | 102 | 97 | 97 | 110 | 104 | 105 | 115 | 93 | 113 | 89 | 83 | 101 | 104 | |
| Mapul | 426928 | 101 | 92 | 105 | 111 | 94 | 101 | 103 | 104 | 109 | 95 | 109 | 102 | 102 | 107 | 113 | 113 | 101 | 112 | 98 | 99 | 93 | 97 | 112 | |
| Marmor PS | 163228 | 104 | 98 | 113 | 115 | 101 | 103 | 101 | 99 | 110 | 95 | 80 | 98 | 107 | 94 | 114 | 122 | 98 | 110 | 96 | 75 | 97 | 106 | 109 | |
| Maxx | 646028 | 113 | 100 | 108 | 120 | 107 | 115 | 112 | 105 | 110 | 102 | 98 | 96 | 107 | 112 | 99 | 107 | 119 | 114 | 120 | 81 | 85 | 101 | 113 | |
| Morpheus | 163250 | 114 | 99 | 98 | 111 | 111 | 119 | 109 | 98 | 108 | 104 | 89 | 96 | 97 | 97 | 101 | 105 | 99 | 105 | 107 | 82 | 103 | 111 | 116 | |
| Muner | 189669 | 111 | 109 | 110 | 110 | 102 | 112 | 108 | 110 | 114 | 106 | 97 | 103 | 103 | 112 | 118 | 109 | 98 | 116 | 95 | 102 | 105 | 94 | 112 | |
| Mungo Pp *TA | 851136 | 119 | 98 | 109 | 107 | 99 | 122 | 124 | 112 | 112 | 109 | 99 | 113 | 103 | 106 | 105 | 105 | 102 | 100 | 104 | 93 | 89 | 99 | 98 | |
| Narrstein | 163024 | 100 | 99 | 105 | 105 | 108 | 94 | 100 | 108 | 107 | 102 | 96 | 94 | 105 | 97 | 108 | 113 | 107 | 98 | 96 | 83 | 92 | 103 | 102 | |
| Obi *TA | 177320 | 104 | 118 | 116 | 115 | 112 | 103 | 104 | 106 | 105 | 102 | 106 | 99 | 110 | 110 | 111 | 99 | 111 | 99 | 109 | 108 | 113 | 108 | 104 | |
| Odin | 186351 | 100 | 108 | 117 | 110 | 122 | 103 | 102 | 97 | 94 | 117 | 91 | 96 | 109 | 112 | 112 | 105 | 97 | 113 | 104 | 96 | 102 | 101 | 101 | |
| Odin | 426917 | 105 | 109 | 101 | 118 | 102 | 107 | 108 | 102 | 96 | 111 | 102 | 96 | 97 | 98 | 117 | 104 | 109 | 102 | 108 | 91 | 99 | 105 | 118 | |
| Oetzi | 850869 | 88 | 112 | 115 | 108 | 111 | 87 | 84 | 95 | 95 | 106 | 96 | 97 | 113 | 108 | 114 | 103 | 112 | 102 | 99 | 104 | 111 | 112 | 103 | |
| Ofir | 426899 | 101 | 98 | 114 | 128 | 116 | 99 | 107 | 104 | 102 | 97 | 104 | 107 | 105 | 106 | 109 | 105 | 102 | 112 | 115 | 94 | 95 | 123 | 126 | |
| Ogad | 426932 | 99 | 108 | 101 | 118 | 108 | 105 | 101 | 98 | 85 | 106 | 96 | 94 | 101 | 95 | 110 | 91 | 112 | 105 | 116 | 88 | 91 | 109 | 115 | |

| Name | HBNr | n-Tö | Rahmen | | | | Euterreinheit | Kreuzhöhe | | | | Beckenneigung | Sprg.winkelung | | | | Voreuterlänge | Sch.euterlänge | | | | Sch.euteransatz | Zentralband | Euterboden | Strichlänge | Strichdicke | Strichlatzierung | Strichstellung |
|--------------|--------|------|-------------|-----------|-------|---------------|---------------|-----------|-------------|------------|------------|---------------|----------------|--------------|--------|----------|---------------|----------------|-----------------|-------------|------------|-----------------|-------------|------------|-------------|-------------|------------------|----------------|
| | | | Bemuskelung | Fundament | Euter | Euterreinheit | | Kreuzhöhe | Körperlänge | Hüftbreite | Rumpftiefe | | Sprg.winkelung | Sprg.auspräg | Fessel | Trachten | | Sch.euterlänge | Sch.euteransatz | Zentralband | Euterboden | | | | | | | |
| Polemik | 166828 | 109 | 97 | 110 | 103 | 111 | 113 | 100 | 96 | 103 | 114 | 96 | 113 | 103 | 94 | 105 | 104 | 94 | 108 | 103 | 93 | 93 | 103 | 110 | | | | |
| Raldi | 198645 | 114 | 91 | 99 | 120 | 107 | 113 | 112 | 110 | 119 | 107 | 102 | 102 | 96 | 93 | 107 | 114 | 115 | 109 | 110 | 85 | 85 | 118 | 115 | | | | |
| Rally PP* | 166637 | 100 | 97 | 112 | 100 | 112 | 99 | 102 | 94 | 99 | 98 | 96 | 101 | 111 | 108 | 115 | 113 | 96 | 107 | 87 | 85 | 90 | 104 | 101 | | | | |
| Rasul | 179629 | 90 | 107 | 99 | 119 | 102 | 85 | 89 | 95 | 101 | 99 | 98 | 93 | 99 | 92 | 112 | 106 | 106 | 120 | 107 | 99 | 99 | 111 | 113 | | | | |
| Rauwat | 426909 | 105 | 98 | 105 | 113 | 103 | 105 | 108 | 106 | 109 | 91 | 105 | 101 | 96 | 102 | 104 | 115 | 101 | 119 | 104 | 96 | 94 | 100 | 109 | | | | |
| Rendio *ta | 426918 | 91 | 92 | 100 | 110 | 107 | 89 | 93 | 97 | 93 | 80 | 101 | 91 | 104 | 103 | 109 | 107 | 101 | 110 | 106 | 92 | 84 | 104 | 110 | | | | |
| Reonis | 426870 | 97 | 93 | 99 | 108 | 106 | 98 | 96 | 95 | 94 | 93 | 106 | 97 | 108 | 103 | 112 | 105 | 97 | 98 | 104 | 95 | 88 | 95 | 104 | | | | |
| Rih | 175597 | 98 | 103 | 116 | 109 | 108 | 98 | 96 | 103 | 102 | 97 | 104 | 113 | 109 | 108 | 116 | 105 | 109 | 89 | 101 | 96 | 108 | 102 | 111 | | | | |
| Rotglut | 179589 | 108 | 109 | 108 | 112 | 104 | 107 | 110 | 106 | 105 | 103 | 95 | 89 | 113 | 115 | 99 | 96 | 110 | 108 | 109 | 87 | 91 | 113 | 97 | | | | |
| Roubion | 192932 | 100 | 105 | 105 | 109 | 106 | 102 | 103 | 94 | 98 | 96 | 93 | 92 | 109 | 114 | 98 | 99 | 107 | 108 | 107 | 105 | 94 | 101 | 86 | | | | |
| Rueckgriff | 177151 | 99 | 104 | 123 | 112 | 103 | 104 | 96 | 99 | 87 | 89 | 95 | 110 | 123 | 114 | 106 | 104 | 101 | 104 | 112 | 91 | 89 | 114 | 97 | | | | |
| Rukali | 179656 | 109 | 103 | 112 | 105 | 105 | 111 | 107 | 107 | 106 | 96 | 84 | 104 | 109 | 104 | 98 | 93 | 107 | 89 | 108 | 110 | 103 | 99 | 94 | | | | |
| Rumgold | 198570 | 108 | 90 | 110 | 110 | 110 | 111 | 109 | 95 | 114 | 98 | 95 | 102 | 103 | 104 | 116 | 112 | 100 | 99 | 100 | 93 | 102 | 124 | 119 | | | | |
| Runold | 179571 | 93 | 95 | 103 | 113 | 99 | 95 | 97 | 91 | 90 | 91 | 88 | 102 | 105 | 99 | 111 | 110 | 102 | 108 | 106 | 85 | 95 | 102 | 99 | | | | |
| Rupeg | 426829 | 99 | 97 | 105 | 102 | 101 | 99 | 101 | 98 | 95 | 114 | 108 | 102 | 115 | 114 | 102 | 115 | 101 | 100 | 93 | 91 | 97 | 97 | 98 | | | | |
| Ruppig | 186343 | 108 | 116 | 118 | 102 | 106 | 110 | 109 | 105 | 104 | 99 | 94 | 103 | 123 | 112 | 94 | 84 | 107 | 89 | 111 | 106 | 101 | 103 | 85 | | | | |
| Ruthus | 179668 | 99 | 83 | 111 | 112 | 111 | 98 | 95 | 92 | 109 | 96 | 103 | 114 | 101 | 99 | 121 | 112 | 93 | 102 | 91 | 95 | 103 | 130 | 116 | | | | |
| Sandro PS | 179899 | 102 | 100 | 94 | 102 | 103 | 99 | 109 | 98 | 114 | 87 | 98 | 93 | 88 | 91 | 119 | 118 | 103 | 100 | 88 | 86 | 83 | 107 | 104 | | | | |
| Silverstar | 179930 | 99 | 99 | 112 | 115 | 110 | 93 | 105 | 103 | 101 | 83 | 106 | 108 | 105 | 120 | 129 | 119 | 100 | 108 | 91 | 101 | 102 | 116 | 117 | | | | |
| Vale | 193140 | 108 | 100 | 97 | 97 | 103 | 106 | 111 | 103 | 117 | 97 | 106 | 98 | 93 | 97 | 116 | 113 | 97 | 106 | 86 | 108 | 101 | 100 | 107 | | | | |
| Valot | 193085 | 110 | 115 | 112 | 124 | 109 | 110 | 114 | 112 | 108 | 105 | 107 | 109 | 118 | 108 | 113 | 100 | 111 | 112 | 121 | 98 | 97 | 108 | 114 | | | | |
| Vangelis Pp | 850896 | 96 | 114 | 101 | 105 | 98 | 93 | 98 | 99 | 104 | 109 | 99 | 90 | 100 | 98 | 106 | 106 | 102 | 104 | 99 | 97 | 94 | 94 | 105 | | | | |
| Vanhaid | 189214 | 103 | 118 | 108 | 109 | 109 | 101 | 109 | 106 | 106 | 99 | 88 | 92 | 99 | 109 | 95 | 109 | 113 | 88 | 103 | 91 | 109 | 112 | 109 | | | | |
| Vaudela *TA | 179758 | 115 | 112 | 121 | 128 | 101 | 117 | 113 | 111 | 117 | 98 | 101 | 113 | 109 | 110 | 119 | 114 | 114 | 115 | 118 | 93 | 104 | 121 | 114 | | | | |
| Veneziano | 605907 | 117 | 106 | 113 | 124 | 106 | 121 | 123 | 111 | 111 | 113 | 98 | 107 | 108 | 100 | 105 | 115 | 106 | 110 | 115 | 78 | 85 | 115 | 116 | | | | |
| Verdi | 193147 | 91 | 96 | 105 | 99 | 109 | 88 | 93 | 90 | 98 | 103 | 91 | 100 | 108 | 99 | 114 | 107 | 94 | 87 | 94 | 87 | 106 | 109 | 99 | | | | |
| Viadukt | 605910 | 119 | 95 | 112 | 117 | 103 | 124 | 123 | 108 | 114 | 99 | 103 | 106 | 103 | 100 | 102 | 110 | 105 | 113 | 118 | 99 | 98 | 106 | 104 | | | | |
| Vidal | 645952 | 97 | 93 | 109 | 105 | 111 | 99 | 103 | 90 | 96 | 107 | 94 | 104 | 110 | 107 | 117 | 101 | 100 | 100 | 99 | 85 | 107 | 120 | 118 | | | | |
| Visconti | 192993 | 105 | 109 | 100 | 103 | 110 | 104 | 104 | 103 | 108 | 106 | 106 | 96 | 103 | 118 | 103 | 102 | 102 | 102 | 102 | 90 | 97 | 103 | 105 | | | | |
| Vlax | 170594 | 111 | 103 | 115 | 106 | 112 | 111 | 108 | 105 | 105 | 101 | 95 | 102 | 107 | 104 | 115 | 94 | 103 | 97 | 104 | 104 | 106 | 119 | 107 | | | | |
| Vogt | 605902 | 108 | 89 | 108 | 117 | 108 | 112 | 109 | 99 | 99 | 109 | 102 | 113 | 104 | 100 | 117 | 109 | 102 | 110 | 103 | 99 | 111 | 124 | 111 | | | | |
| Vorsprung | 166812 | 100 | 90 | 103 | 110 | 104 | 100 | 106 | 90 | 100 | 99 | 90 | 101 | 102 | 96 | 120 | 96 | 99 | 88 | 100 | 86 | 100 | 122 | 110 | | | | |
| Vriede | 426930 | 88 | 103 | 103 | 115 | 97 | 80 | 92 | 101 | 102 | 96 | 100 | 96 | 103 | 107 | 112 | 120 | 99 | 115 | 96 | 89 | 101 | 110 | 112 | | | | |
| Vuonis | 189671 | 93 | 97 | 119 | 110 | 108 | 93 | 96 | 93 | 92 | 106 | 90 | 113 | 109 | 103 | 119 | 98 | 103 | 99 | 99 | 105 | 118 | 117 | 116 | | | | |
| Walch | 605922 | 109 | 116 | 109 | 114 | 110 | 106 | 114 | 114 | 119 | 97 | 97 | 98 | 102 | 112 | 98 | 113 | 106 | 93 | 102 | 81 | 86 | 112 | 113 | | | | |
| Waldfest | 189706 | 103 | 106 | 106 | 104 | 102 | 101 | 107 | 104 | 105 | 88 | 105 | 106 | 101 | 105 | 98 | 101 | 108 | 99 | 98 | 92 | 94 | 103 | 98 | | | | |
| Waldfeuer | 605923 | 105 | 108 | 117 | 109 | 104 | 103 | 107 | 112 | 110 | 99 | 100 | 112 | 105 | 101 | 95 | 104 | 101 | 103 | 103 | 89 | 89 | 109 | 110 | | | | |
| Wallo PS *TA | 179939 | 93 | 100 | 106 | 108 | 97 | 93 | 92 | 88 | 103 | 110 | 106 | 104 | 102 | 106 | 115 | 120 | 99 | 108 | 91 | 85 | 92 | 105 | 114 | | | | |
| Wasabi | 164490 | 107 | 105 | 118 | 109 | 101 | 110 | 111 | 103 | 111 | 115 | 94 | 115 | 111 | 111 | 106 | 122 | 105 | 115 | 99 | 90 | 101 | 90 | 113 | | | | |
| Washington | 646000 | 116 | 101 | 113 | 113 | 109 | 115 | 118 | 112 | 111 | 101 | 95 | 113 | 93 | 105 | 96 | 109 | 105 | 109 | 105 | 100 | 111 | 110 | 121 | | | | |
| Wildwuchs | 192950 | 106 | 91 | 121 | 120 | 110 | 108 | 110 | 105 | 109 | 100 | 99 | 111 | 105 | 113 | 114 | 112 | 99 | 114 | 96 | 102 | 97 | 120 | 124 | | | | |
| Wivan | 426944 | 103 | 106 | 103 | 107 | 109 | 103 | 112 | 97 | 104 | 105 | 87 | 93 | 101 | 101 | 107 | 109 | 119 | 104 | 105 | 90 | 107 | 96 | 117 | | | | |
| Wobler *TA | 851361 | 107 | 113 | 116 | 113 | 99 | 109 | 98 | 104 | 106 | 106 | 90 | 96 | 119 | 118 | 99 | 104 | 110 | 112 | 111 | 86 | 97 | 102 | 99 | | | | |