

Holstein Polled PP

SOMMER 2026



Babette (Dyson PP dtr.)



Haribo (Sancos PP dtr.)



Bee Kayla (Say Red PP dtr.)

Tyreoversigt Polled PP sommer 2026



| Stamb. | Navn | Far | Mortar | # døtre | % Sik. | RZ G | | PRODUKTION | | | | SUNDHED | | | | EKSTERIØR | | | | FUNKTIONEL | | | | | | | | | | | | |
|--------|-------------------|------------|------------|---------|--------|--------------|------------|------------|------------|---------|----------|------------|------------|-----------|--------|-----------|------------|------------|-----|------------|-----|------------|------------|---------|-----|-----|------------|--------------|---------|---------|---------|---------|
| | | | | | | RZ E | RZ G | RZ M | RZ Uddeftt | RZ Hoof | RZ Repro | RZ Metabol | RZ Sundh. | Malkepræg | Styrke | Lemmer | Malke-Org. | RZ E | RZN | RZR | RZS | RZD | RZKd | BetaCas | aAa | obs | PRIS Konv. | PRIS XX kss. | | | | |
| 263828 | DOUG PP | DRAGON P | NEXUS | G | 79 | 1.792 | 136 | 1.026 | 0,02 | 43 | -0,01 | 35 | 120 | 115 | 112 | 108 | 109 | 123 | 93 | 106 | 111 | 99 | 105 | 123 | 115 | 123 | 92 | 94 | A2A2 | 243 | 160 kr. | 280 kr. |
| 263829 | HAVANNA PP | HOTTOP P | SIMON P | G | 80 | 1.431 | 131 | 357 | 0,20 | 37 | 0,28 | 43 | 122 | 109 | 124 | 94 | 111 | 119 | 105 | 112 | 103 | 105 | 110 | 119 | 101 | 94 | 105 | A2A2 | 342 | 135 kr. | 265 kr. | |
| 264042 | MOU PP RDC | MO RED PP | CARENZO | G | 78 | 1.952 | 141 | 1.104 | 0,07 | 52 | 0,05 | 44 | 125 | 118 | 117 | 110 | 107 | 127 | 111 | 106 | 101 | 113 | 114 | 120 | 124 | 90 | 100 | A2A2 | 423 | 135 kr. | 260 kr. | |
| 264115 | RAX PP RDC | RIOSP RDC | SMAUG PP | G | 78 | 2.283 | 145 | 1.744 | 0,10 | 81 | 0,07 | 68 | 139 | 109 | 113 | 101 | 106 | 115 | 118 | 100 | 119 | 109 | 121 | 124 | 105 | 104 | 90 | A1A1 | 165 kr. | 285 kr. | | |
| 264043 | SAMU PP | SAMIR P | SAMUEL P | G | 78 | 1.901 | 136 | 920 | 0,29 | 70 | 0,22 | 58 | 134 | 105 | 112 | 109 | 109 | 116 | 108 | 102 | 107 | 102 | 108 | 119 | 95 | 98 | A2A2 | 513 | 135 kr. | 265 kr. | | |
| | VATICAN PP | CIRCLUS P | REFLEX P | G | 78 | 1.499 | 133 | 1.019 | 0,20 | 64 | 0,04 | 40 | 126 | 106 | 107 | 105 | 102 | 110 | 102 | 117 | 116 | 113 | 123 | 111 | 99 | 103 | 108 | A2A2 | R | 210 kr. | 305 kr. | |
| 263830 | FUN RED PP | FEITRED P | SAM RED P | G | 79 | 2.006 | 143 | 1.221 | 0,04 | 53 | 0,06 | 49 | 127 | 113 | 113 | 106 | 111 | 122 | 109 | 105 | 108 | 117 | 119 | 126 | 102 | 93 | 108 | A1A2 | 432 | 160 kr. | 285 kr. | |
| 264180 | HAY RED PP | HANDOUT P | RAMMSTEIN | G | 78 | 2.521 | 147 | 2.123 | 0,02 | 88 | 0,04 | 78 | 144 | 110 | 117 | 103 | 102 | 116 | 115 | 106 | 107 | 106 | 113 | 119 | 107 | 91 | 104 | A1A1 | 175 kr. | 295 kr. | | |
| 263792 | MAZ RED PP | MCDONALD P | SOLITAIR P | G | 80 | 1.545 | 136 | 736 | 0,37 | 68 | 0,06 | 32 | 124 | 109 | 106 | 105 | 108 | 114 | 118 | 94 | 106 | 137 | 130 | 113 | 109 | 91 | 105 | A1A2 | 243 | 165 kr. | 285 kr. | |
| 263832 | MOB RED PP | MEMBER PP | STAR P RDC | G | 79 | 1.864 | 139 | 1.699 | -0,08 | 60 | 0,05 | 65 | 134 | 100 | 112 | 100 | 107 | 108 | 113 | 106 | 110 | 116 | 122 | 115 | 109 | 95 | 111 | A2A2 | 423 | 145 kr. | 265 kr. | |
| | RON RED PP | RANKING | SONO P RDC | G | 78 | 2.161 | 147 | 1.706 | -0,17 | 49 | -0,05 | 53 | 128 | 119 | 112 | 107 | 116 | 129 | 114 | 114 | 103 | 118 | 122 | 130 | 107 | 88 | 104 | A2A2 | 423 R | 170 kr. | 320 kr. | |

| Stamb. | Navn | Arstamm. | # Døtre | TPI | M (LBS) | % F | % P | PRODUKTION | | | | SUNDHED | | | | EKSTERIØR | | | | FUNKTIONEL | | | | | | | | | | | | |
|--------|------------------------|----------------------|---------|--------------|---------|------|------|------------|-----|-----|---------------------|-----------------|----------------|---------------|-----|-----------|-----|-------|-------|------------|------|------|-------|--------|-------------|---------|---------------|-------|------|-----|------------|------------------|
| | | | | | | | | Feed Saved | NMS | SCS | Klov Sundh. (Zoets) | Metabol (Zoets) | Ketose (Zoets) | DWP\$ (Zoets) | BWC | MUI | UDC | FLC | PTAT | PL (MO) | DPR | REI | M-TID | Kvætyr | Kælvn. Evne | BetaCas | ConceptPlus / | GP511 | aAa | OBS | PRIS Konv. | PRIS 511 kss. ** |
| 263523 | AltaRUSHMORE-PP | SPLENDO-P X MENDEL-P | G | 3.006 | 651 | 0,18 | 0,03 | 105 | 571 | 526 | -48 | 558 | 3,08 | 94 | 98 | 94 | 348 | -0,48 | 12,70 | 0,46 | 0,07 | 0,73 | 2,1 | -0,7 | 0,7 | 7,2 | 1,3 | 1,6 | A2A2 | 243 | 105 kr. | 255 kr. |
| 264208 | AltaVALOR-PP | CHREED-P X SPLENDO-P | G | 3.072 | 1.100 | 0,05 | 0,02 | 101 | 612 | 568 | 19 | 599 | 2,88 | 85 | 104 | 103 | 427 | -0,38 | 9,60 | 0,62 | 0,21 | 0,68 | 3,1 | -1,6 | 0,5 | 7,3 | 1,6 | 2,1 | A2A2 | 246 | 105 kr. | 255 kr. |



SYN DOUG PP



DEU 276000365578405 • German Reg. No. 10.833673

born: 08/06/2023

Breeder: SYNETICS Germany GmbH, Verden, Germany

aAa 243 K-Cn: AB β-Cn: A2/A2



POLLED • MODERN MIDDLE-SIZED COW • COMESTAR GOLDWYN LILAC VG-89 FAMILY

| | | |
|--|---|---|
| Dragon P RDC (Dynamic P x Spark Red) | Peak Nexus (S.: AltaCabot) | Peak Chilton (S.: AltaRobson) |
| Lima MR P | ELL Lesley P VG-86 | ELL Laila P VG-87 |
| 1/1 lac 10513 4.12 433 3.96 416 | 3/3 lac 13229 3.92 518 3.66 484 best lac 3 13951 3.87 540 3.63 507 | 4/4 lac 14792 4.01 593 3.37 499 best lac 4 17157 4.07 698 3.29 564 |

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|----------------|
| Stature | small | | | tall 96 |
| Rib Structure | flat | | | arched 101 |
| Body Depth | shallow | | | deep 94 |
| Strength | frail | | | strong 108 |
| Rump Angle | ascending | | | sloped 101 |
| Rump Width | narrow | | | wide 103 |
| Rear Leg Set Side View | posty | | | sickled 108 |
| Foot Angle | low angle | | | steep 110 |
| Hock Quality | swollen | | | dry 98 |
| Rear Legs Rear View | hock-in | | | parallel 110 |
| Front Feet Orientation | outward | | | straight 116 |
| Locomotion | bad | | | good 108 |
| Rear Udder Height | low | | | high 90 |
| Suspensory Ligament | weak | | | strong 98 |
| Teat Placement Front | wide | | | close 99 |
| Teat Placement Rear | wide | | | close 98 |
| Fore Udder Attachment | loose | | | tight 101 |
| Udder Balance | rear deep | | | front deep 103 |
| Udder Depth | deep | | | shallow 107 |
| Teat Length | short | | | long 98 |

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 136 | gRZ€ | 1732€ |
| Total Merit Index | | Economic Total Merit | |

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 86% | 137 |
|-------------------|---------------------|----------|------------|

| | | | | |
|--------------------|-----------------------|------------|--------------|------------|
| gRZM | Milk Production Index | 120 | | |
| Daugh. 0 / Herds 0 | Rel. 79% | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg |
| +1026 | +0.02 | +43 | -0.01 | +35 |

| | | | |
|--------------------|--------------------------|-------------|-----------|
| gRZE | Total Conformation Index | 105 | |
| Daugh. 0 / Herds 0 | Rel. 80% | | |
| Dairy Type | Body | Feet & Legs | Udder |
| 93 | 106 | 111 | 99 |

| | | | | |
|------------------|--------------------|------------|------------|------------|
| gRZHealth | Total Health Index | Rel. 83% | 123 | |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol |
| 115 | 112 | 113 | 108 | 109 |

| | | | |
|--------------|------------------|----------|------------|
| gRZFE | RZFeedEfficiency | Rel. 41% | 104 |
|--------------|------------------|----------|------------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 72% | 123 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZS | Somatic Cell Count | Rel. 78% | 123 |
|-------------|--------------------|----------|------------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 78% | 92 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZR | Daughter Fertility | Rel. 58% | 115 |
|-------------|--------------------|----------|------------|

| | | | |
|-----------------|-------------|----------|------------|
| gRZRobot | Robot Index | Rel. 73% | 108 |
|-----------------|-------------|----------|------------|

| | | | |
|----------------|-------------|----------|------------|
| gRZPers | Persistence | Rel. 78% | 103 |
|----------------|-------------|----------|------------|

| | | | |
|------------------|-------------|----------|------------|
| gRZcalfit | Calf Health | Rel. 63% | 101 |
|------------------|-------------|----------|------------|

| | | | |
|---------------------|------------------|----------|-----------|
| gRZKd | Calving paternal | Rel. 81% | 94 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 75% | 121 |
|--------------|------------------|----------|------------|

| | | | |
|-----------------------|--|--|----------|
| Sire Fertility | | | - |
|-----------------------|--|--|----------|



Great Granddam:
ELL Laila VG-87



4th dam:
COL Larissa VG-86

HAVANNA PP



DEU 276000364602029 • German Reg. No. 10.833640

born: 04/12/2023

Breeder: R.u.H. Markus GbR, Werlte, Germany

aAa 342 K-Cn: BB β-Cn: A2/A2



DECENT PRODUCTION AND HIGH COMPONENTS · FUNCTIONAL COWS

| | | |
|---|---|---|
| WHO Hottop P (Halifax P x My Dream P) | K.N.S. Simon P (S.: Semino) | Mission P RDC (S.: Missouri) |
| Imperium P GP-84 1/1 lac 11269 3.89 438 3.46 390 | MAR Illusion VG-86 5/5 lac 13423 3.88 521 3.48 467 best lac 3 14483 3.87 560 3.39 491 | KHE Indiana Mr EX-91 6/6 lac 14200 4.25 604 3.41 484 best lac 4 15392 4.49 691 3.47 534 |

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|----------------|
| Stature | small | | | tall 97 |
| Rib Structure | flat | | | arched 109 |
| Body Depth | shallow | | | deep 110 |
| Strength | frail | | | strong 112 |
| Rump Angle | ascending | | | sloped 104 |
| Rump Width | narrow | | | wide 97 |
| Rear Leg Set Side View | posty | | | sickled 100 |
| Foot Angle | low angle | | | steep 93 |
| Hock Quality | swollen | | | dry 106 |
| Rear Legs Rear View | hock-in | | | parallel 100 |
| Front Feet Orientation | outward | | | straight 102 |
| Locomotion | bad | | | good 102 |
| Rear Udder Height | low | | | high 107 |
| Suspensory Ligament | weak | | | strong 97 |
| Teat Placement Front | wide | | | close 100 |
| Teat Placement Rear | wide | | | close 96 |
| Fore Udder Attachment | loose | | | tight 103 |
| Udder Balance | rear deep | | | front deep 126 |
| Udder Depth | deep | | | shallow 101 |
| Teat Length | short | | | long 103 |

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 131 | gRZ€ | 1431€ |
| Total Merit Index | | Economic Total Merit | |

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 87% | 130 |
|-------------------|---------------------|----------|------------|

| | | | | |
|--------------------|-----------------------|------------|--------------|------------|
| gRZM | Milk Production Index | 122 | | |
| Daugh. 0 / Herds 0 | Rel. 80% | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg |
| +357 | +0.20 | +37 | +0.28 | +43 |

| | | | |
|--------------------|--------------------------|-------------|------------|
| gRZE | Total Conformation Index | 110 | |
| Daugh. 0 / Herds 0 | Rel. 80% | | |
| Dairy Type | Body | Feet & Legs | Udder |
| 105 | 112 | 103 | 105 |

| | | | | |
|------------------|--------------------|------------|------------|------------|
| gRZHealth | Total Health Index | Rel. 84% | 119 | |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol |
| 109 | 124 | 132 | 94 | 111 |

| | | | |
|--------------|------------------|----------|-----------|
| gRZFE | RZFeedEfficiency | Rel. 42% | 88 |
|--------------|------------------|----------|-----------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 73% | 119 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZS | Somatic Cell Count | Rel. 79% | 110 |
|-------------|--------------------|----------|------------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 78% | 94 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZR | Daughter Fertility | Rel. 60% | 101 |
|-------------|--------------------|----------|------------|

| | | | |
|-----------------|-------------|---------|----------|
| gRZRobot | Robot Index | Rel. -% | - |
|-----------------|-------------|---------|----------|

| | | | |
|----------------|-------------|----------|------------|
| gRZPers | Persistence | Rel. 79% | 113 |
|----------------|-------------|----------|------------|

| | | | |
|------------------|-------------|----------|-----------|
| gRZcalfit | Calf Health | Rel. 68% | 92 |
|------------------|-------------|----------|-----------|

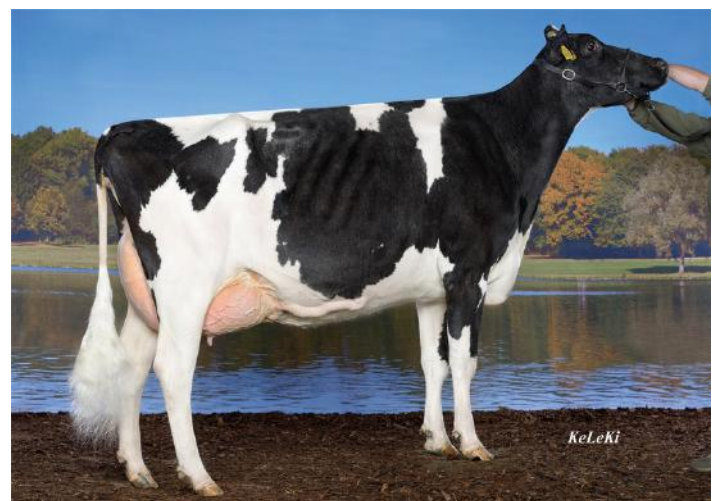
| | | | |
|---------------------|------------------|----------|------------|
| gRZKd | Calving paternal | Rel. 88% | 105 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 76% | 101 |
|--------------|------------------|----------|------------|

| | | | |
|-----------------------|--|--|----------|
| Sire Fertility | | | - |
|-----------------------|--|--|----------|



Granddam:
MAR Illusion VG-86



6th dam:
KHE Jeeves Illionois VG-88

MOU PP RDC



DEU 276000365734913 • German Reg. No. 10.833723

born: 05/31/2024

Breeder: Michael Brandt, Bremervörde, Germany

aAa 423 K-Cn: BB β-Cn: A2/A2



HIGH MILK FROM SNUG UDDERS · DAUGHTER FERTILITY · ESPANIA EX-91 FAMILY

| | | |
|--|----------------------------------|---|
| Mo Red PP (McDonald P x Match P) | Carenzo (S.: VH Crown) | OCD Charley Ranger (S.: DG Charley) |
| Enigma P | KNO Estella P VG-85 | KNO Estrayo P |
| 2/1 lac 9360 3.49 327 3.54 331 | 2/1 lac 12260 3.10 380 3.56 437 | 3/2 lac 10368 3.60 373 3.67 381 best lac 2 12945 3.36 435 3.54 458 |

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 141 | gRZ€ | 1952€ |
| Total Merit Index | | Economic Total Merit | |

gRZorganic Organic Total Merit Rel. 86% **136**

| | | | | | |
|--------------------|-----------------------|------------|--------------|------------|------------|
| gRZM | Milk Production Index | | | | 125 |
| Daugh. 0 / Herds 0 | Rel. 78% | | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg | |
| +1104 | +0.07 | +52 | +0.05 | +44 | |

| | | | | |
|--------------------|--------------------------|-------------|------------|------------|
| gRZE | Total Conformation Index | | | 114 |
| Daugh. 0 / Herds 0 | Rel. 79% | | | |
| Dairy Type | Body | Feet & Legs | Udder | |
| 111 | 106 | 101 | 113 | |

| | | | | | | |
|------------------|--------------------|------------|------------|------------|----------|------------|
| gRZHealth | Total Health Index | | | | Rel. 83% | 127 |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol | | |
| 118 | 117 | 126 | 110 | 107 | | |

gRZFE RZFeedEfficiency Rel. 40% **102**

gRZN Functional Herd Life Rel. 72% **120**

gRZS Somatic Cell Count Rel. 77% **128**

gRZD Milking Speed Rel. 77% **90**

gRZR Daughter Fertility Rel. 58% **124**

gRZRobot Robot Index Rel. -% **-**

gRZPers Persistence Rel. 77% **99**

gRZcalfit Calf Health Rel. 63% **104**

gRZKd Calving Ease Calving paternal Rel. 71% **100**

gRZKm Calving maternal Rel. 75% **109**

Sire Fertility -

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|---------------|
| Stature | small | | | tall 121 |
| Rib Structure | flat | | | arched 103 |
| Body Depth | shallow | | | deep 100 |
| Strength | frail | | | strong 108 |
| Rump Angle | ascending | | | sloped 101 |
| Rump Width | narrow | | | wide 105 |
| Rear Leg Set Side View | posty | | | sickled 104 |
| Foot Angle | low angle | | | steep 97 |
| Hock Quality | swollen | | | dry 93 |
| Rear Legs Rear View | hock-in | | | parallel 105 |
| Front Feet Orientation | outward | | | straight 100 |
| Locomotion | bad | | | good 103 |
| Rear Udder Height | low | | | high 110 |
| Suspensory Ligament | weak | | | strong 89 |
| Teat Placement Front | wide | | | close 108 |
| Teat Placement Rear | wide | | | close 111 |
| Fore Udder Attachment | loose | | | tight 111 |
| Udder Balance | rear deep | | | front deep 93 |
| Udder Depth | deep | | | shallow 119 |
| Teat Length | short | | | long 95 |



Granddam:
KNO Estella VG-85



5th dam:
KNO Escorial VG-85

JEH RAX PP RDC



DEU 276000366482637 • German Reg. No. 10.833735

born: 08/08/2024

Breeder: LüneHöfe KG, Echem, Germany

K-Cn: BB β-Cn: A1/A1



PRODUCTION IMPROVER · TOP FOR LONGEVITY · SHALLOW UDDERS

| | | |
|--|--|---|
| Rios P RDC (Ridercup x Solitair P) JEH Just Amazing PP GP-84 1/1 lac 16796 4.01 673 3.59 603 | Smaug PP (S.: Simon P) JEH Just Hope P VG-86 2/1 lac 14534 4.20 610 3.61 524 | Hadi (S.: Hothand) JEH Just Crazy P VG-88 5/4 lac 13709 4.22 578 3.77 517 best lac 4 16623 4.10 682 3.78 628 |
|--|--|---|

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 145 | gRZ€ | 2283€ |
| Total Merit Index | | Economic Total Merit | |

gRZorganic Organic Total Merit Rel. 86% **137**

gRZM Milk Production Index **139**
Daugh. 0 / Herds 0 Rel. 78%
Milk kg Fat % Fat kg Protein % Protein kg
+1744 +0.10 +81 +0.07 +68

gRZE Total Conformation Index **121**
Daugh. 0 / Herds 0 Rel. 79%
Dairy Type Body Feet & Legs Udder
118 100 119 109

gRZHealth Total Health Index Rel. 83% **115**
RZudderfit RZhoof DDcontrol RZrepro RZmetabol
109 113 114 101 106

gRZFE RZFeedEfficiency Rel. 40% **94**

gRZN Functional Herd Life Rel. 72% **124**

gRZS Somatic Cell Count Rel. 77% **115**

gRZD Milking Speed Rel. 77% **104**

gRZR Daughter Fertility Rel. 58% **105**

gRZRobot Robot Index Rel. 72% **108**

gRZPers Persistence Rel. 77% **122**

gRZcalfit Calf Health Rel. 62% **95**

gRZKd Calving paternal Rel. 71% **90**
Calving Ease

gRZKm Calving maternal Rel. 75% **106**

Sire Fertility -

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|----------------|
| Stature | small | | | tall 124 |
| Rib Structure | flat | | | arched 112 |
| Body Depth | shallow | | | deep 101 |
| Strength | frail | | | strong 101 |
| Rump Angle | ascending | | | sloped 105 |
| Rump Width | narrow | | | wide 101 |
| Rear Leg Set Side View | posty | | | sickled 100 |
| Foot Angle | low angle | | | steep 111 |
| Hock Quality | swollen | | | dry 106 |
| Rear Legs Rear View | hock-in | | | parallel 113 |
| Front Feet Orientation | outward | | | straight 90 |
| Locomotion | bad | | | good 114 |
| Rear Udder Height | low | | | high 106 |
| Suspensory Ligament | weak | | | strong 115 |
| Teat Placement Front | wide | | | close 92 |
| Teat Placement Rear | wide | | | close 109 |
| Fore Udder Attachment | loose | | | tight 105 |
| Udder Balance | rear deep | | | front deep 114 |
| Udder Depth | deep | | | shallow 115 |
| Teat Length | short | | | long 91 |



Dam:
JEH Just Amazing GP-84



Great granddam:
JEH Just Crazy VG-88

SAMU PP



DEU 276000365582110 • German Reg. No. 10.833725

born: 04/28/2024

Breeder: R. u. H. Markus GbR, Werlte, Germany

aAa 513 K-Cn: AB β-Cn: A2/A2



MEDIUM-SIZED, PROFITABLE COWS · HIGH MILK SOLIDS · GOURMETTE EX-94 FAMILY

| | | |
|--|--|---|
| Samir P (Sinan PP x Chilton) | Samuel P RDC (S.: Solitair P) | Youngster (S.: Yoyo) |
| Iceage GP-84 2/1 lac 9472 4.49 425 3.84 364 | Inferno VG-86 5/4 lac 10895 4.41 481 3.69 402 best lac 4 13664 4.24 580 3.52 481 | MAR Illusion VG-86 5/5 lac 13423 3.88 521 3.48 467 best lac 3 14483 3.87 560 3.39 491 |

| | | | |
|----------------------------------|------------|-------------------------------------|--------------|
| gRZG Total Merit Index | 136 | gRZ€ Economic Total Merit | 1901€ |
|----------------------------------|------------|-------------------------------------|--------------|

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 86% | 134 |
|-------------------|---------------------|----------|------------|

| | | | | | |
|--------------------|-----------------------|------------|--------------|------------|------------|
| gRZM | Milk Production Index | | | | 134 |
| Daugh. 0 / Herds 0 | Rel. 78% | | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg | |
| +920 | +0.29 | +70 | +0.22 | +58 | |

| | | | | |
|--------------------|--------------------------|-------------|------------|------------|
| gRZE | Total Conformation Index | | | 108 |
| Daugh. 0 / Herds 0 | Rel. 79% | | | |
| Dairy Type | Body | Feet & Legs | Udder | |
| 108 | 102 | 107 | 102 | |

| | | | | | | |
|------------------|--------------------|------------|------------|------------|----------|------------|
| gRZHealth | Total Health Index | | | | Rel. 83% | 116 |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol | | |
| 105 | 112 | 119 | 109 | 109 | | |

| | | | |
|--------------|------------------|----------|-----------|
| gRZFE | RZFeedEfficiency | Rel. 41% | 97 |
|--------------|------------------|----------|-----------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 72% | 119 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|-----------|
| gRZS | Somatic Cell Count | Rel. 77% | 98 |
|-------------|--------------------|----------|-----------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 77% | 99 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|-----------|
| gRZR | Daughter Fertility | Rel. 58% | 95 |
|-------------|--------------------|----------|-----------|

| | | | |
|-----------------|-------------|----------|------------|
| gRZRobot | Robot Index | Rel. 71% | 103 |
|-----------------|-------------|----------|------------|

| | | | |
|----------------|-------------|----------|------------|
| gRZPers | Persistence | Rel. 77% | 111 |
|----------------|-------------|----------|------------|

| | | | |
|------------------|-------------|----------|-----------|
| gRZcalfit | Calf Health | Rel. 63% | 97 |
|------------------|-------------|----------|-----------|

| | | | |
|---------------------|------------------|----------|-----------|
| gRZKd | Calving paternal | Rel. 71% | 98 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 75% | 100 |
|--------------|------------------|----------|------------|

| | | | |
|-----------------------|--|--|----------|
| Sire Fertility | | | - |
|-----------------------|--|--|----------|

| Linear Profile | | 88 | 100 | 112 | 124 | | |
|------------------------|-----------|-------------------|-----|-----|-----|------------|-----|
| Stature | small | [Progressive bar] | | | | tall | 90 |
| Rib Structure | flat | [Progressive bar] | | | | arched | 115 |
| Body Depth | shallow | [Progressive bar] | | | | deep | 98 |
| Strength | frail | [Progressive bar] | | | | strong | 106 |
| Rump Angle | ascending | [Progressive bar] | | | | sloped | 112 |
| Rump Width | narrow | [Progressive bar] | | | | wide | 104 |
| Rear Leg Set Side View | posty | [Progressive bar] | | | | sickled | 94 |
| Foot Angle | low angle | [Progressive bar] | | | | steep | 98 |
| Hock Quality | swollen | [Progressive bar] | | | | dry | 108 |
| Rear Legs Rear View | hock-in | [Progressive bar] | | | | parallel | 101 |
| Front Feet Orientation | outward | [Progressive bar] | | | | straight | 109 |
| Locomotion | bad | [Progressive bar] | | | | good | 106 |
| Rear Udder Height | low | [Progressive bar] | | | | high | 108 |
| Suspensory Ligament | weak | [Progressive bar] | | | | strong | 104 |
| Teat Placement Front | wide | [Progressive bar] | | | | close | 96 |
| Teat Placement Rear | wide | [Progressive bar] | | | | close | 110 |
| Fore Udder Attachment | loose | [Progressive bar] | | | | tight | 100 |
| Udder Balance | rear deep | [Progressive bar] | | | | front deep | 89 |
| Udder Depth | deep | [Progressive bar] | | | | shallow | 96 |
| Teat Length | short | [Progressive bar] | | | | long | 101 |



Dam:
Iceage GP-84



Granddam:
Inferno VG-86

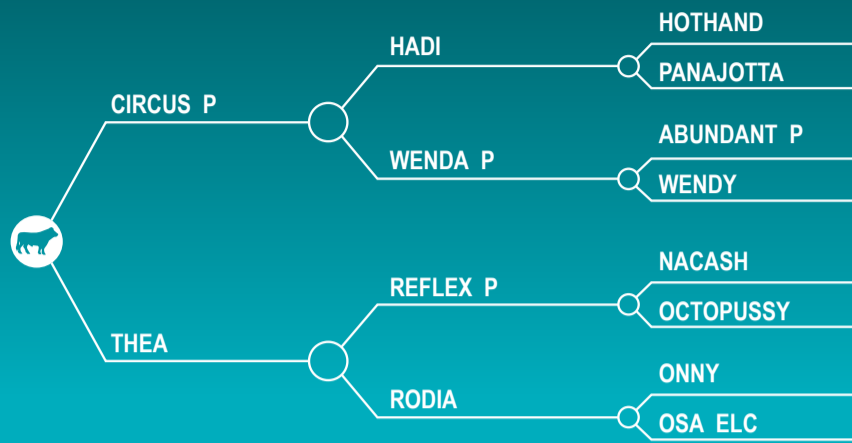
VATICAN PP

NEW PP

FR3511873350

2024-10-29

GAEC BODIN
ARBRISSEL (35)



Reference : 04/2026

RZG 133 % Rel 85

RZ€ 1499 % Rel 87

RZorganic 124 % Rel 86

RZM 126 % Rel 78

RZE 123 % Rel 78

RZS 103 % Rel 77

| Milk Production | 0 dtrs / 0 herds | |
|----------------------------|------------------|--|
| Milk kg | 1019 | |
| Fatt % | 0.20 | |
| Fatt kg | 64 | |
| Protein % | 0.04 | |
| Protein kg | 40 | |
| KCAS : AA BCAS : A2A2 | | |

| Total Conformation | 0 dtrs / 0 herds | |
|--------------------|------------------|--|
| Dairy Type | 102 | |
| Body | 117 | |
| F&L | 116 | |
| Udder | 113 | |

| GÉNO-SANTÉ | | | |
|-------------------|-----|--|--|
| Health synthesis | 1.1 | | |
| Retained Placenta | 0.3 | | |
| Metritis | 0.7 | | |

| Functional traits | | |
|-----------------------|-----|----------|
| Feed Efficiency | 93 | % Rel 40 |
| Functional Herd Life | 111 | % Rel 71 |
| Daughter Fertility | 99 | % Rel 57 |
| Milking speed | 108 | % Rel 77 |
| Calving Ease direct | 98 | % Rel 70 |
| Calving Ease maternal | 104 | % Rel 74 |

| Linear profile | | | |
|------------------------|-----|---|---|
| Stature | 109 | | |
| Rib Structure | 103 | | |
| Body depth | 114 | | |
| Strength | 112 | | |
| Rump angle | 109 | | |
| Rump width | 105 | | |
| Rear leg side view | 111 | | |
| Foot angle | 96 | | |
| Hock quality | 96 | | |
| Real leg rear view | 123 | | + |
| Front Feet Orientation | 111 | | |
| Rear udder height | 119 | | |
| Suspensory ligament | 104 | | |
| Teat Placement Front | 85 | - | |
| Teat Placement Rear | 84 | - | |
| Fore udder attachment | 115 | | |
| Udder depth | 106 | | |
| Test length | 103 | | |
| Locomotion | 118 | | |
| Udder Balance | 103 | | |

DETJENS FUN RED PP



DEU 276000365279964 • German Reg. No. 10.833700

born: 11/02/2023

Breeder: Henrik & Hans-Peter Detjen GbR, Wohnste, Germany

aAa 432 K-Cn: AB β-Cn: A1/A2



HIGH MILK FROM SHALLOW & HEALTHY UDDERS · GREAT LONGEVITY

| | | |
|---|---|--|
| Feit Red P (Freestyle x Solitair P) DW Pandora PP VG-87 3/2 lac 13324 3.92 522 3.87 515 best lac 2 14274 3.85 550 3.87 553 | Sam Red P (S.: Spark Red) DW Mar Pippi P VG-85 3/2 lac 10111 4.50 455 4.12 417 best lac 2 9360 4.91 460 4.47 418 | Match P RDC (S.: Mission P) Pippa Red PP GP-82 3/3 lac 11159 3.24 361 3.39 378 best lac 3 10817 3.79 410 3.37 364 |
|---|---|--|

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|----------------|
| Stature | small | | | tall 104 |
| Rib Structure | flat | | | arched 107 |
| Body Depth | shallow | | | deep 100 |
| Strength | frail | | | strong 106 |
| Rump Angle | ascending | | | sloped 106 |
| Rump Width | narrow | | | wide 100 |
| Rear Leg Set Side View | posty | | | sickled 92 |
| Foot Angle | low angle | | | steep 97 |
| Hock Quality | swollen | | | dry 100 |
| Rear Legs Rear View | hock-in | | | parallel 115 |
| Front Feet Orientation | outward | | | straight 118 |
| Locomotion | bad | | | good 104 |
| Rear Udder Height | low | | | high 108 |
| Suspensory Ligament | weak | | | strong 98 |
| Teat Placement Front | wide | | | close 96 |
| Teat Placement Rear | wide | | | close 106 |
| Fore Udder Attachment | loose | | | tight 117 |
| Udder Balance | rear deep | | | front deep 122 |
| Udder Depth | deep | | | shallow 120 |
| Teat Length | short | | | long 98 |

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 143 | gRZ€ | 2006€ |
| Total Merit Index | | Economic Total Merit | |

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 86% | 139 |
|-------------------|---------------------|----------|------------|

| | | | | |
|--------------------|-----------------------|------------|--------------|------------|
| gRZM | Milk Production Index | 127 | | |
| Daugh. 0 / Herds 0 | Rel. 79% | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg |
| +1221 | +0.04 | +53 | +0.06 | +49 |

| | | | |
|--------------------|--------------------------|-------------|------------|
| gRZE | Total Conformation Index | 119 | |
| Daugh. 0 / Herds 0 | Rel. 79% | | |
| Dairy Type | Body | Feet & Legs | Udder |
| 109 | 105 | 108 | 117 |

| | | | | |
|------------------|--------------------|------------|------------|------------|
| gRZHealth | Total Health Index | Rel. 83% | 122 | |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol |
| 113 | 113 | 112 | 106 | 111 |

| | | | |
|--------------|------------------|----------|------------|
| gRZFE | RZFeedEfficiency | Rel. 40% | 107 |
|--------------|------------------|----------|------------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 72% | 126 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZS | Somatic Cell Count | Rel. 78% | 127 |
|-------------|--------------------|----------|------------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 77% | 93 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZR | Daughter Fertility | Rel. 59% | 102 |
|-------------|--------------------|----------|------------|

| | | | |
|-----------------|-------------|----------|------------|
| gRZRobot | Robot Index | Rel. 72% | 103 |
|-----------------|-------------|----------|------------|

| | | | |
|----------------|-------------|----------|------------|
| gRZPers | Persistence | Rel. 78% | 118 |
|----------------|-------------|----------|------------|

| | | | |
|------------------|-------------|----------|------------|
| gRZcalfit | Calf Health | Rel. 63% | 104 |
|------------------|-------------|----------|------------|

| | | | |
|---------------------|------------------|----------|------------|
| gRZKd | Calving paternal | Rel. 74% | 108 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 75% | 109 |
|--------------|------------------|----------|------------|

Sire Fertility



Granddam:
DW Mar Pippi VG-85



5th dam:
Bookem Peggy VG-87

DW HAY RED PP



DEU 276000366449242 • German Reg. No. 10.833741

born: 11/12/2024

Breeder: Henrik & Hans-Peter Detjen GbR, Wohnste, Germany

K-Cn: BB β-Cn: A1/A1



| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 147 | gRZ€ | 2521€ |
| Total Merit Index | | Economic Total Merit | |

| | | |
|---|--|--|
| Handout P (Hinnemann 3Star Hugo PP RDC x VH Cro(h):Jayvano) | DG DV Rammstein Red (S.: Jayvano) | Sam Red P (S.: Spark Red) |
| DW Pamela P VG-85 1/1 lac 12188 4.32 527 3.86 471 | DW Pandora PP VG-87 3/2 lac 13324 3.92 522 3.87 515 best lac 2 14274 3.85 550 3.87 553 | DW Mar Pippi P VG-85 3/2 lac 10111 4.50 455 4.12 417 best lac 2 9360 4.91 460 4.47 418 |

gRZorganic Organic Total Merit Rel. 86% **137**

gRZM Milk Production Index **144**
Daugh. 0 / Herds 0 Rel. 78%
Milk kg Fat % Fat kg Protein % Protein kg
+2123 +0.02 +88 +0.04 +78

gRZE Total Conformation Index **113**
Daugh. 0 / Herds 0 Rel. 79%
Dairy Type Body Feet & Legs Udder
115 106 107 106

gRZHealth Total Health Index Rel. 83% **116**
RZudderfit RZhoof DDcontrol RZrepro RZmetabol
110 117 120 103 102

gRZFE RZFeedEfficiency Rel. 40% **100**

gRZN Functional Herd Life Rel. 71% **119**

gRZS Somatic Cell Count Rel. 77% **117**

gRZD Milking Speed Rel. 77% **91**

gRZR Daughter Fertility Rel. 57% **107**

gRZRobot Robot Index Rel. 72% **107**

gRZPers Persistence Rel. 77% **117**

gRZcalfit Calf Health Rel. 62% **106**

gRZKd Calving Ease Calving paternal Rel. 71% **104**

gRZKm Calving maternal Rel. 74% **108**

Sire Fertility -

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|----------------|
| Stature | small | | | tall 116 |
| Rib Structure | flat | | | arched 107 |
| Body Depth | shallow | | | deep 101 |
| Strength | frail | | | strong 99 |
| Rump Angle | ascending | | | sloped 98 |
| Rump Width | narrow | | | wide 114 |
| Rear Leg Set Side View | posty | | | sickled 100 |
| Foot Angle | low angle | | | steep 97 |
| Hock Quality | swollen | | | dry 104 |
| Rear Legs Rear View | hock-in | | | parallel 102 |
| Front Feet Orientation | outward | | | straight 104 |
| Locomotion | bad | | | good 107 |
| Rear Udder Height | low | | | high 113 |
| Suspensory Ligament | weak | | | strong 93 |
| Teat Placement Front | wide | | | close 108 |
| Teat Placement Rear | wide | | | close 98 |
| Fore Udder Attachment | loose | | | tight 97 |
| Udder Balance | rear deep | | | front deep 108 |
| Udder Depth | deep | | | shallow 105 |
| Teat Length | short | | | long 111 |



Dam:
DW Pamela P VG-85



Granddam:
DW Pandora VG-87

SHA MAZ RED PP



DEU 276001406595449 • German Reg. No. 10.833583

born: 05/25/2022

Breeder: Agrar GmbH Auligk, Groitzsch, Germany

aAa 243 K-Cn: AB β-Cn: A1/A2



SHOW TYPE SIRE · HIGH COMPONENTS · RALMA JUROR FAITH EX-91 FAMILY

| | | |
|--|---|--|
| Aprilday McDonald P Red (Ronald x Pat-Red) SHA Chobe GP-83 4/3 lac 12998 3.57 464 3.57 464 best lac 2 14057 3.57 502 3.65 513 | Caudumer Solitair P (S.: Salvatore) RS Carmen VG-87 5/5 lac 12110 3.21 389 3.37 408 best lac 5 13714 3.14 431 3.47 476 | Mr Pat Uno Pace-Red (S.: Pat-Red) RS Charity EX-90 4/4 lac 11037 3.54 391 3.35 370 best lac 3 12270 3.53 433 3.23 396 |
|--|---|--|

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|----------------|
| Stature | small | | | tall 134 |
| Rib Structure | flat | | | arched 108 |
| Body Depth | shallow | | | deep 94 |
| Strength | frail | | | strong 95 |
| Rump Angle | ascending | | | sloped 107 |
| Rump Width | narrow | | | wide 104 |
| Rear Leg Set Side View | posty | | | sickled 100 |
| Foot Angle | low angle | | | steep 109 |
| Hock Quality | swollen | | | dry 96 |
| Rear Legs Rear View | hock-in | | | parallel 105 |
| Front Feet Orientation | outward | | | straight 95 |
| Locomotion | bad | | | good 103 |
| Rear Udder Height | low | | | high 129 |
| Suspensory Ligament | weak | | | strong 98 |
| Teat Placement Front | wide | | | close 122 |
| Teat Placement Rear | wide | | | close 111 |
| Fore Udder Attachment | loose | | | tight 125 |
| Udder Balance | rear deep | | | front deep 112 |
| Udder Depth | deep | | | shallow 141 |
| Teat Length | short | | | long 101 |

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 136 | gRZ€ | 1545€ |
| Total Merit Index | | Economic Total Merit | |

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 87% | 125 |
|-------------------|---------------------|----------|------------|

| | | | | | |
|--------------------|-----------------------|------------|--------------|------------|------------|
| gRZM | Milk Production Index | | | | 124 |
| Daugh. 0 / Herds 0 | Rel. 80% | | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg | |
| +736 | +0.37 | +68 | +0.06 | +32 | |

| | | | | |
|--------------------|--------------------------|-------------|------------|------------|
| gRZE | Total Conformation Index | | | 130 |
| Daugh. 0 / Herds 0 | Rel. 81% | | | |
| Dairy Type | Body | Feet & Legs | Udder | |
| 118 | 94 | 106 | 137 | |

| | | | | | | |
|------------------|--------------------|------------|------------|------------|----------|------------|
| gRZHealth | Total Health Index | | | | Rel. 84% | 114 |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol | | |
| 109 | 106 | 106 | 105 | 108 | | |

| | | | |
|--------------|------------------|----------|-----------|
| gRZFE | RZFeedEfficiency | Rel. 41% | 90 |
|--------------|------------------|----------|-----------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 74% | 113 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZS | Somatic Cell Count | Rel. 79% | 120 |
|-------------|--------------------|----------|------------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 78% | 91 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZR | Daughter Fertility | Rel. 61% | 109 |
|-------------|--------------------|----------|------------|

| | | | |
|-----------------|-------------|---------|----------|
| gRZRobot | Robot Index | Rel. -% | - |
|-----------------|-------------|---------|----------|

| | | | |
|----------------|-------------|----------|-----------|
| gRZPers | Persistence | Rel. 79% | 98 |
|----------------|-------------|----------|-----------|

| | | | |
|------------------|-------------|----------|-----------|
| gRZcalfit | Calf Health | Rel. 68% | 96 |
|------------------|-------------|----------|-----------|

| | | | |
|---------------------|------------------|----------|------------|
| gRZKd | Calving paternal | Rel. 82% | 105 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 76% | 111 |
|--------------|------------------|----------|------------|

| | |
|-----------------------|-------------|
| Sire Fertility | Good |
|-----------------------|-------------|



Dam:
SHA Chobe GP-83



Granddam:
RS Carmen VG-87

EHL MOB RED PP



DEU 276000365733176 • German Reg. No. 10.833704

born: 01/19/2024

Breeder: Helmut Etmann, Lähden, Germany

aAa 423 K-Cn: AB β-Cn: A2/A2



| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 139 | gRZ€ | 1864€ |
| Total Merit Index | | Economic Total Merit | |

| | | |
|---|--|--|
| Tirsvad 3Star Member PP (Matty P RDC x Solitair P) | WG Star P RDC (S.: Solitair P) | Gywer RDC (S.: Gymnast) |
| EHL Schnee VG-85 2/1 lac 12864 3.62 466 3.63 467 | Meddy VG-86 3/3 lac 11952 3.66 437 3.77 450 best lac 3 14397 3.60 518 3.63 522 | BAG Missy VG-86 5/5 lac 12930 3.83 495 3.47 449 best lac 3 15152 3.72 564 3.44 521 |

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 86% | 126 |
|-------------------|---------------------|----------|------------|

| | | | | |
|--------------------|-----------------------|------------|--------------|------------|
| gRZM | Milk Production Index | 134 | | |
| Daugh. 0 / Herds 0 | Rel. 79% | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg |
| +1699 | -0.08 | +60 | +0.05 | +65 |

| | | | |
|--------------------|--------------------------|-------------|------------|
| gRZE | Total Conformation Index | 122 | |
| Daugh. 0 / Herds 0 | Rel. 79% | | |
| Dairy Type | Body | Feet & Legs | Udder |
| 113 | 106 | 110 | 116 |

| | | | | |
|------------------|--------------------|------------|------------|------------|
| gRZHealth | Total Health Index | Rel. 83% | 108 | |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol |
| 100 | 112 | 113 | 100 | 107 |

| | | | |
|--------------|------------------|----------|-----------|
| gRZFE | RZFeedEfficiency | Rel. 40% | 89 |
|--------------|------------------|----------|-----------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 72% | 115 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZS | Somatic Cell Count | Rel. 78% | 109 |
|-------------|--------------------|----------|------------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 77% | 95 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZR | Daughter Fertility | Rel. 59% | 109 |
|-------------|--------------------|----------|------------|

| | | | |
|-----------------|-------------|---------|----------|
| gRZRobot | Robot Index | Rel. -% | - |
|-----------------|-------------|---------|----------|

| | | | |
|----------------|-------------|----------|------------|
| gRZPers | Persistence | Rel. 78% | 118 |
|----------------|-------------|----------|------------|

| | | | |
|------------------|-------------|----------|-----------|
| gRZcalfit | Calf Health | Rel. 63% | 96 |
|------------------|-------------|----------|-----------|

| | | | |
|---------------------|------------------|----------|------------|
| gRZKd | Calving paternal | Rel. 71% | 111 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 75% | 115 |
|--------------|------------------|----------|------------|

| | | | |
|-----------------------|--|--|----------|
| Sire Fertility | | | - |
|-----------------------|--|--|----------|

| Linear Profile | | 88 | 100 | 112 | 124 | | |
|------------------------|-----------|----|-----|-----|-----|------------|-----|
| Stature | small | | | | | tall | 102 |
| Rib Structure | flat | | | | | arched | 108 |
| Body Depth | shallow | | | | | deep | 97 |
| Strength | frail | | | | | strong | 100 |
| Rump Angle | ascending | | | | | sloped | 100 |
| Rump Width | narrow | | | | | wide | 117 |
| Rear Leg Set Side View | posty | | | | | sickled | 103 |
| Foot Angle | low angle | | | | | steep | 97 |
| Hock Quality | swollen | | | | | dry | 105 |
| Rear Legs Rear View | hock-in | | | | | parallel | 109 |
| Front Feet Orientation | outward | | | | | straight | 100 |
| Locomotion | bad | | | | | good | 108 |
| Rear Udder Height | low | | | | | high | 125 |
| Suspensory Ligament | weak | | | | | strong | 118 |
| Teat Placement Front | wide | | | | | close | 103 |
| Teat Placement Rear | wide | | | | | close | 123 |
| Fore Udder Attachment | loose | | | | | tight | 104 |
| Udder Balance | rear deep | | | | | front deep | 108 |
| Udder Depth | deep | | | | | shallow | 109 |
| Teat Length | short | | | | | long | 122 |



Dam:
EHL Schnee VG-85



Great Granddam:
BAG Pace Missy VG-86

RON RED PP

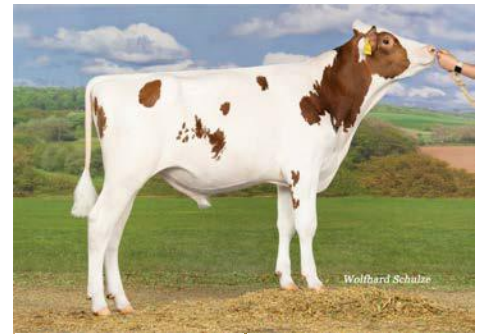


DEU 276000365518946 • German Reg. No. 10.833722

born: 04/06/2024

Breeder: DEWIWITA GbR, Stadland, Germany

aAa 423 K-Cn: AB β-Cn: A2/A2



HIGH MILK YIELD · BODY TRAIT IMPROVER · SUCCESSFUL COW FAMILY

| | | |
|--|--|--|
| 3Star TV Ranking P Red (Ranger Red x Solitair P) | Sono P RDC (S.: Solitair P) | Siemers Charley Merryguy (S.: DG Charley) |
| Party | Pina | Panajotta |
| 1/1 lac 13855 3.83 531 3.33 461 | GP-84 3/2 lac 12281 4.02 494 3.29 404 best lac 1 12782 3.94 503 3.17 405 | VG-88 4/4 lac 12713 3.83 487 3.48 443 best lac 2 13871 3.81 529 3.55 492 |

| Linear Profile | 88 | 100 | 112 | 124 |
|------------------------|-----------|-----|-----|---------------|
| Stature | small | | | tall 114 |
| Rib Structure | flat | | | arched 113 |
| Body Depth | shallow | | | deep 108 |
| Strength | frail | | | strong 110 |
| Rump Angle | ascending | | | sloped 103 |
| Rump Width | narrow | | | wide 113 |
| Rear Leg Set Side View | posty | | | sickled 113 |
| Foot Angle | low angle | | | steep 91 |
| Hock Quality | swollen | | | dry 100 |
| Rear Legs Rear View | hock-in | | | parallel 103 |
| Front Feet Orientation | outward | | | straight 112 |
| Locomotion | bad | | | good 109 |
| Rear Udder Height | low | | | high 125 |
| Suspensory Ligament | weak | | | strong 119 |
| Teat Placement Front | wide | | | close 95 |
| Teat Placement Rear | wide | | | close 108 |
| Fore Udder Attachment | loose | | | tight 109 |
| Udder Balance | rear deep | | | front deep 97 |
| Udder Depth | deep | | | shallow 111 |
| Teat Length | short | | | long 95 |

| | | | |
|-------------------|------------|----------------------|--------------|
| gRZG | 147 | gRZ€ | 2161€ |
| Total Merit Index | | Economic Total Merit | |

| | | | |
|-------------------|---------------------|----------|------------|
| gRZorganic | Organic Total Merit | Rel. 86% | 142 |
|-------------------|---------------------|----------|------------|

| | | | | |
|--------------------|-----------------------|------------|--------------|------------|
| gRZM | Milk Production Index | 128 | | |
| Daugh. 0 / Herds 0 | Rel. 78% | | | |
| Milk kg | Fat % | Fat kg | Protein % | Protein kg |
| +1706 | -0.17 | +49 | -0.05 | +53 |

| | | | |
|--------------------|--------------------------|-------------|------------|
| gRZE | Total Conformation Index | 122 | |
| Daugh. 0 / Herds 0 | Rel. 78% | | |
| Dairy Type | Body | Feet & Legs | Udder |
| 114 | 114 | 103 | 118 |

| | | | | |
|------------------|--------------------|------------|------------|------------|
| gRZHealth | Total Health Index | Rel. 83% | 129 | |
| RZudderfit | RZhoof | DDcontrol | RZrepro | RZmetabol |
| 119 | 112 | 111 | 107 | 116 |

| | | | |
|--------------|------------------|----------|-----------|
| gRZFE | RZFeedEfficiency | Rel. 41% | 98 |
|--------------|------------------|----------|-----------|

| | | | |
|-------------|----------------------|----------|------------|
| gRZN | Functional Herd Life | Rel. 72% | 130 |
|-------------|----------------------|----------|------------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZS | Somatic Cell Count | Rel. 77% | 128 |
|-------------|--------------------|----------|------------|

| | | | |
|-------------|---------------|----------|-----------|
| gRZD | Milking Speed | Rel. 77% | 88 |
|-------------|---------------|----------|-----------|

| | | | |
|-------------|--------------------|----------|------------|
| gRZR | Daughter Fertility | Rel. 58% | 107 |
|-------------|--------------------|----------|------------|

| | | | |
|-----------------|-------------|---------|----------|
| gRZRobot | Robot Index | Rel. -% | - |
|-----------------|-------------|---------|----------|

| | | | |
|----------------|-------------|----------|------------|
| gRZPers | Persistence | Rel. 77% | 122 |
|----------------|-------------|----------|------------|

| | | | |
|------------------|-------------|----------|------------|
| gRZcalfit | Calf Health | Rel. 62% | 101 |
|------------------|-------------|----------|------------|

| | | | |
|---------------------|------------------|----------|------------|
| gRZKd | Calving paternal | Rel. 71% | 104 |
| Calving Ease | | | |

| | | | |
|--------------|------------------|----------|------------|
| gRZKm | Calving maternal | Rel. 74% | 102 |
|--------------|------------------|----------|------------|

| | | | |
|-----------------------|--|--|----------|
| Sire Fertility | | | - |
|-----------------------|--|--|----------|



Dam:
Party 1.La



Granddam:
Pina GP-84



AltaRUSHMORE-PP

011H017112

PEAK ALTARUSHMORE-PP-ET

SPLENDIDO-P X MENDEL-P X HEROIC

HO840M003251555972 | DOB 4/5/2023

Kappa-Casein AA | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3C HH4F HH5F HCDF HH6F HMW0

Genetic Codes PO PP TC TD TE TL TR TV TY

aAa 243 | DMS 135,561 | EFI 13.2 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (80% Rel)

| PTAT | 0.73 | MUI | 12.7 | BWC | -0.48 |
|----------------|------|-----|------|-----|---------------|
| | | UDC | 0.46 | FLC | 0.07 |
| | -2 | -1 | 0 | 1 | 2 |
| Stature | | | | | +0.41 Tall |
| Strength | | | | | +0.01 Strong |
| Body Depth | | | | | +0.40 Deep |
| Dairy form | | | | | +1.58 Open |
| Rump Angle | | | | | +0.78 Sloped |
| Thurl Width | | | | | +0.78 Wide |
| R. Legs-S View | | | | | +1.16 Sickie |
| R. Legs-R View | | | | | -0.26 Hock In |
| Foot Angle | | | | | -0.35 Low |
| F&L Score | | | | | +0.35 High |
| F. Udder Att. | | | | | +0.35 Strong |
| R. Udder Ht. | | | | | +0.82 High |
| R. Udder Wid. | | | | | +1.07 Wide |
| Udder Cleft | | | | | -0.19 Weak |
| Udder Depth | | | | | +0.30 Shallow |
| F. Teat Place | | | | | -0.03 Wide |
| R. Teat Place | | | | | +0.20 Close |
| Teat Length | | | | | -0.45 Short |

PEDIGREE

| | |
|------|-----------------------------|
| SIRE | WINSTAR SPLENDIDO-P-ET |
| DAM | WINSTAR LEELOO-P-ET |
| MGS | WINSTAR MENDEL-P-ET |
| MGD | WINSTAR HEROIC 6529-ET |
| MGGS | PINE-TREE HEROIC-ET |
| MGGD | SEAGULL-BAY RUBICON 1213-ET |

| | | | |
|-----|------|------|-----|
| TPI | 3006 | NM\$ | 558 |
|-----|------|------|-----|



PRODUCTION

| | | | | |
|---------|----------|---------|------|-------|
| Milk | +651 Lbs | 81% Rel | CM\$ | \$571 |
| Protein | +30 Lbs | +0.03% | FM\$ | \$526 |
| Fat | +75 Lbs | +0.18% | GM\$ | \$544 |

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

| | | | |
|--------------------|-------|-------------------------|------|
| Productive Life | +2.1 | Repro Efficiency Index | 0.7 |
| Cow Livability | +1.1 | Fertility Index | 0.7 |
| Heifer Livability | -0.5 | Daughter Pregnancy Rate | -0.7 |
| Somatic Cell Score | +3.08 | Cow Conception Rate | 1.5 |
| MAST | -1.5% | Heifer Conception Rate | 1.2 |
| METR | -0.2% | Early First Calving | 2.8 |
| DA | 0.3% | Zoetis DWP\$ | 348 |
| KETO | -1.4% | Zoetis WT\$ | -262 |
| RP | -0.6% | Milking Speed | 7.2 |
| MFEV | -0.1 | FSAV | -48 |

CALVING TRAITS

| | | | | | |
|-------------------|------|---------|-----------------|------|---------|
| Sire Calving Ease | 1.3% | 75% Rel | Sire stillbirth | 3.3% | 65% Rel |
| Dtr Calving Ease | 1.6% | 71% Rel | Dtr stillbirth | 3.8% | 65% Rel |



AltaVALOR-PP

011H017658

PEAK ALTAVALOR-PP-ET

CREED-P X SPLENDIDO-P X AltaWHEELHOUSE

H0840M003283240133 | DOB 8/8/2024

Kappa-Casein AB | Beta-Casein A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes PO PP TC TD TE TL TR TV TY

aAa 246315 | DMS 135,123 | EFI 12.9 % | RHA 99%

Current Proof USA-202604

Data Powered by CDCB | HA-USA 202604

CONFORMATION Based on 0 Daughters in 0 Herds (78% Rel)

| PTAT | 0.68 | MUI | 9.6 | BWC | -0.38 |
|----------------|------|-----|------|-----|----------------|
| | | UDC | 0.62 | FLC | 0.21 |
| | -2 | -1 | 0 | 1 | 2 |
| Stature | | | | | +0.12 Tall |
| Strength | | | | | -0.28 Frail |
| Body Depth | | | | | -0.23 Shallow |
| Dairy form | | | | | +0.66 Open |
| Rump Angle | | | | | +0.35 Sloped |
| Thurl Width | | | | | +0.75 Wide |
| R. Legs-S View | | | | | +0.34 Sickie |
| R. Legs-R View | | | | | +0.11 Straight |
| Foot Angle | | | | | -0.04 Low |
| F&L Score | | | | | +0.28 High |
| F. Udder Att. | | | | | +1.11 Strong |
| R. Udder Ht. | | | | | +0.69 High |
| R. Udder Wid. | | | | | +0.74 Wide |
| Udder Cleft | | | | | -0.94 Weak |
| Udder Depth | | | | | +1.22 Shallow |
| F. Teat Place | | | | | -0.28 Wide |
| R. Teat Place | | | | | -0.60 Wide |
| Teat Length | | | | | -0.84 Short |

PEDIGREE

| | |
|------|------------------------|
| SIRE | PEAK CREED-P-ET |
| DAM | PEAK ASTER-P-ET |
| MGS | WINSTAR SPLENDIDO-P-ET |
| MGD | PEAK ASTRA-ET |
| MGGS | PEAK WHEELHOUSE-ET |
| MGGD | WINSTAR ASTRID-ET |

| | | | |
|-----|------|------|-----|
| TPI | 3072 | NM\$ | 599 |
|-----|------|------|-----|



PRODUCTION

| | | | | |
|---------|-----------|---------|------|-------|
| Milk | +1100 Lbs | 79% Rel | CM\$ | \$612 |
| Protein | +41 Lbs | +0.02% | FM\$ | \$568 |
| Fat | +60 Lbs | +0.05% | GM\$ | \$560 |

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

Protein Yield - US daughters

HEALTH & EFFICIENCY

| | | | |
|--------------------|-------|-------------------------|------|
| Productive Life | +3.1 | Repro Efficiency Index | 0.5 |
| Cow Livability | +0.3 | Fertility Index | -0.1 |
| Heifer Livability | -0.6 | Daughter Pregnancy Rate | -1.6 |
| Somatic Cell Score | +2.88 | Cow Conception Rate | 0.2 |
| MAST | 2.3% | Heifer Conception Rate | 2.3 |
| METR | 1.7% | Early First Calving | 2.6 |
| DA | 0.5% | Zoetis DWP\$ | 427 |
| KETO | 0.2% | Zoetis WT\$ | -157 |
| RP | 0.6% | Milking Speed | 7.3 |
| MFEV | 0.0 | FSAV | 19 |

CALVING TRAITS

| | | | | | |
|-------------------|------|---------|-----------------|------|---------|
| Sire Calving Ease | 1.6% | 63% Rel | Sire stillbirth | 4.0% | 60% Rel |
| Dtr Calving Ease | 2.1% | 58% Rel | Dtr stillbirth | 3.6% | 55% Rel |

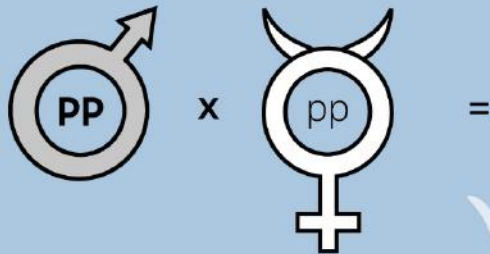
P = polled (dominant) p = hornet

♂ = tyr ♀ = ko

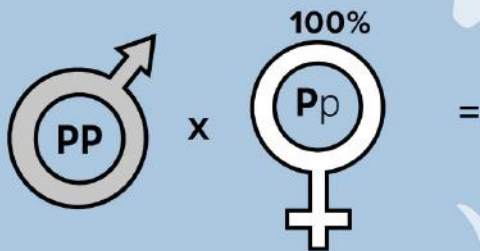


STRATEGI 1

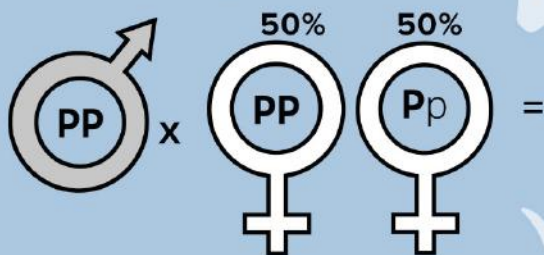
brug af homozygot pollede tyr (PP)



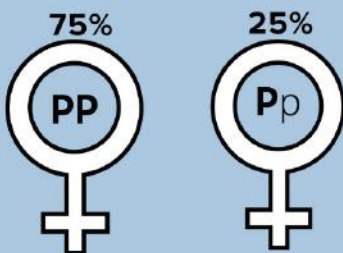
1. generation



2. generation

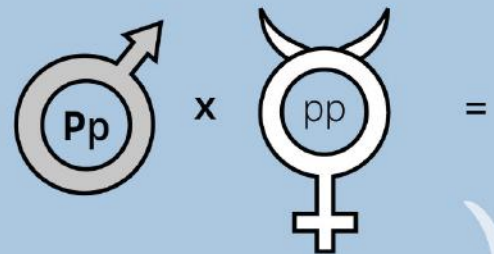


3. generation

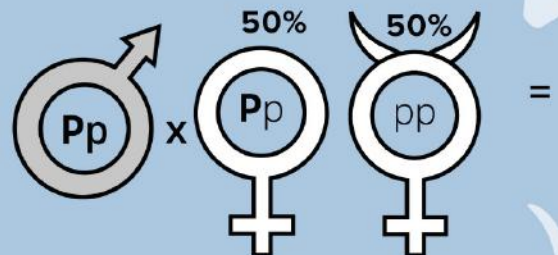


STRATEGI 2

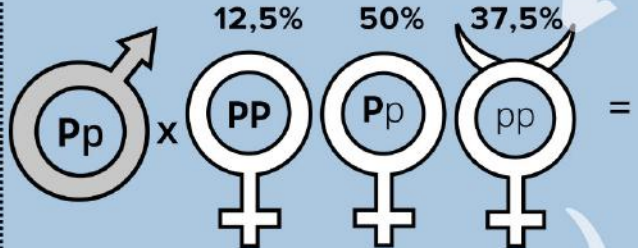
brug af heterozygot pollede tyr (Pp)



1. generation



2. generation



3. generation

