

# 2024



**GGI-KENYA**

Proofs: April 2024

**Holstein Friesian**  
**Red Holstein**  
**Fleckvieh**  
**Brown Swiss**  
**Angler**  
**Jersey**  
**Angus**

SIRE CATALOGUE

Daughter Proven  
Genomic

Anna Jossee



**GGI-SPERMEX**  
Genetics made in Germany

# Our Potential

PROFIT FROM THE LARGEST AND MOST EFFICIENT BREEDING PROGRAMS IN THE WORLD!

## Germany has...

- ... the largest registered Holstein population worldwide
- ... the largest registered Red Holstein population worldwide
- ... the largest reference population with more than 48,000 sires and 456,000 cows
- ... more than 1,500,000 registered Holstein cows
- ... more than 144,000 registered Red Holstein cows
- ... more than 711,000 registered German Fleckvieh cows
- ... more than 113,000 registered Brown Swiss cows
- ... proven cow families having deep pedigrees
- ... one of the oldest Holstein herd books in the world (1878) including overall data of more than 100,000,000 cattle
- ... national and international breeding programs
- ... the largest and most versatile reference populations in the world
- ... balanced breeding goals



Source: BRS annual report 2023

## Abbreviations USED IN THIS CATALOGUE

ALL HOLSTEIN BULLS IN THIS CATALOGUE ARE FREE OF BRACHYSPINA, BLAD, CVM AND CDH.

<b>RZG</b>	Total Merit Index	<b>RZpersistence</b>	Breeding value for the perseverance of milk production during the lactation
<b>RZ€</b>	Economic Total Merit Index	<b>RZFeedEfficien</b>	Consumption of feed for production compared to what is expected
<b>RZM</b>	Breeding value Milk production	<b>GD</b>	Granddam
<b>RZE</b>	Breeding value Conformation	<b>GGD</b>	Great Granddam
<b>RZS</b>	Breeding value Somatic cell count	<b>GGGD</b>	Great Great Granddam
<b>RZN</b>	Breeding value Longevity	<b>aAa</b>	Triple A code by Weeks® Animal Analysis
<b>RZR</b>	Breeding value Daughter fertility	<b>HB-Nr.</b>	Herd book number
<b>RZKd</b>	Breeding value Calving ease (paternal calving ease)	<b>VRC</b>	Carrier of the Variant Red gene
<b>RZKm</b>	Breeding value Calving ease (maternal calving ease)	<b>RDF</b>	Tested non-carrier of red gene
<b>RZD</b>	Breeding value Milking speed	<b>RDC</b>	Red carrier
<b>RZhealth</b>	Breeding value Health	<b>AMS</b>	Automatic milking systems
<b>RZudderfit</b>	Breeding value Udder health	<b>Rear leg set r.v.</b>	Rear leg set rear view
<b>RZhoof</b>	Breeding value Hoof health	<b>Rear udder h.</b>	Rear udder height
<b>RZrepro</b>	Breeding value Reproduction	<b>Suspens. lig.</b>	Suspensory ligament
<b>RZmetabol</b>	Breeding value Metabolic health	<b>Teat placem. f.</b>	Teat placement (front)
<b>DDcontrol</b>	Breeding value Mortellaro resistance	<b>Teat placem. r.</b>	Teat placement (rear)
<b>RZcalfhealth</b>	Breeding value Calf health	<b>Fore udder att.</b>	Fore udder attachment
<b>RZRobot</b>	Breeding value Suitability for automatic milking systems (AMS)	<b>vit</b>	Data processing center
<b>RZorganic</b>	Total Merit Index for organic and extensively managed farms		

# GGI-SPERMEX

12 MEMBERS AND THE GERMAN HOLSTEIN ASSOCIATION PROVIDE HIGHEST QUALITY AND KNOWLEDGE

## GGI-SPERMEX members IN GERMANY



### ● GGI-SPERMEX offices

Having more than 1.2 million active dairy cows and nearly 35,000 active beef cows registered in their herdbooks, the GGI-SPERMEX members take care of almost 70% of the actual cattle breeding population in Germany.

Backed by the data and experience of more than 9,000 dairy herd book farms, GGI-SPERMEX is able to map all environmental and management conditions across Germany and, through this, offer ideal matings for any environmental conditions.



## INDEX

### HOLSTEIN

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
Brise PP	4 (T)
Casino	4 (T)
Cohen RDC	5 (G)
Crunch	5 (G)
Garett	6 (T)
Giroud	6 (G)
Gladius	7 (T)
Graham	7 (G)
Rafting	8 (T)
Runtime	8 (G)
Simon P	9 (T)
Sinan PP	9 (G)
Springsteen	10 (G)
Super Uno	10 (T)
Yamaha	11 (T)

### RED HOLSTEIN

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
El Toro	11 (T)
Rambo PP	12 (T)
Samos Red	12 (G)
Snickers P	13 (T)
Summertime	13 (T)

### FLECKVIEH

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
Elfer	14 (G)
Ex Machina	15 (T)
Mirolo	16 (T)
Monumental	17 (T)
Hoelderlin	18 (G)

### BROWN SWISS

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
Ancona	19 (G)
Andaman	20 (G)
Campari	21 (G)
Haven	22 (G)
Jaipur	23 (T)

### ANGLER

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
Blavand P	24 (G)
Brutus P	25 (G)
Schlei	26 (T)
Voxy	27 (T)
Zimt	28 (G)

### JERSEY

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
Cronos	29 (G)
Dreamer	30 (G)

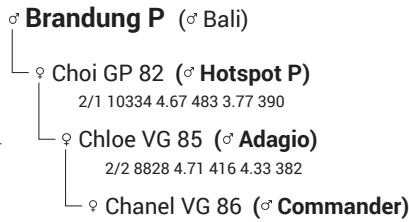
### ANGUS

**Progeny tested (T)**  
**Genomic (G)**

Name	Page
Barron	31 (G)
Calvin	32 (T)
Red Berry	33 (G)
Reval	34 (T)

# Brise PP

AZF Brise PP  
 PP\*  
**575313** born: 08.09.2021  
 HOLDEUM001406410326  
**aAa 321456**



Brise PP

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>136</b>	<b>1313</b>	<b>126</b>	<b>124</b>	<b>110</b>	<b>109</b>	<b>111</b>	<b>108</b>	<b>107</b>	<b>96</b>
81 %	83 %	74 %	72 %	76 %	67 %	53 %	71 %	63 %	76 %

<b>RZhealth</b>	<b>114</b>	72 %
<b>RZudderfit</b>	<b>109</b>	62 %
<b>RZhoof</b>	<b>109</b>	53 %
<b>RZmetabol</b>	<b>102</b>	56 %
<b>RZrepro</b>	<b>106</b>	54 %
<b>RZcalfhealth</b>	<b>98</b>	50 %
<b>DDcontrol</b>	<b>109</b>	53 %

<b>RZRobot</b>	<b>110</b>	73 %
<b>RZorganic</b>	<b>122</b>	81 %
<b>RZpersistence</b>	<b>90</b>	61 %
<b>RZFeedEfficiency</b>	<b>96</b>	41 %
Caseine	<b>BB / A1A2</b>	
Milk	Fat	Protein
<b>+661 kg</b>	<b>+0.08 %</b>	<b>+0.14 %</b>
	<b>+35 kg</b>	<b>+38 kg</b>
Reliability	<b>74 %</b>	
Daug./ Herds	<b>- / -</b>	

	76	88	100	112	124		
Dairy type						110	
Body						112	
Feet & Legs						112	
Udder						116	
Stature	small					109	tall
Rib Structure	flat					107	arched
Body depth	shallow					105	deep
Strength	narrow					107	wide
Rump angle	ascending					108	sloped
Rump width	narrow					110	wide
Rear leg angle	straight					89	sickled
Foot angle	low angle					106	steep angle
Hocks	swollen					109	clean
Rear leg set r.v.	toes out					104	parallel
Front Feet Orientation	outward					98	straight
Locomotion	bad					108	good
Rear udder h.	low					115	high
Suspens. lig.	weak					113	strong
Teat placem.f.	wide					95	close
Teat placem.r.	wide					104	close
Fore udder att.	loose					112	tight
Udder Balance	rear deep					112	front deep
Udder depth	deep					109	shallow
Teat length	short					103	long

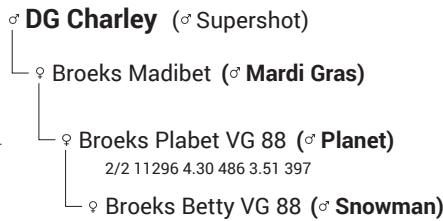
- Conformation
- Daughter fertility
- Health

Proof: VIT / 04-2024

Daughters/Herds: -/-

# Casino

VEELHORST DG MADRID  
**156583** born: 11.02.2017  
 HOLNLDM000865720444  
**aAa 351426**



Antille

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>144</b>	<b>1964</b>	<b>150</b>	<b>111</b>	<b>116</b>	<b>123</b>	<b>99</b>	<b>107</b>	<b>111</b>	<b>100</b>
99 %	99 %	99 %	99 %	99 %	97 %	96 %	99 %	99 %	99 %

<b>RZhealth</b>	<b>104</b>	98 %
<b>RZudderfit</b>	<b>102</b>	97 %
<b>RZhoof</b>	<b>105</b>	97 %
<b>RZmetabol</b>	<b>100</b>	96 %
<b>RZrepro</b>	<b>104</b>	95 %
<b>RZcalfhealth</b>	<b>106</b>	98 %
<b>DDcontrol</b>	<b>103</b>	98 %

<b>RZRobot</b>	<b>107</b>	99 %
<b>RZorganic</b>	<b>130</b>	99 %
<b>RZpersistence</b>	<b>102</b>	98 %
<b>RZFeedEfficiency</b>	<b>101</b>	44 %
Caseine	<b>-- / A2A2</b>	
Milk	Fat	Protein
<b>+1630 kg</b>	<b>+0.16 %</b>	<b>+0.05 %</b>
	<b>+83 kg</b>	<b>+62 kg</b>
Reliability	<b>99 %</b>	
Daug./ Herds	<b>7353/ 1552</b>	

	76	88	100	112	124		
Dairy type						111	
Body						110	
Feet & Legs						111	
Udder						100	
Stature	small					105	tall
Rib Structure	flat					108	arched
Body depth	shallow					111	deep
Strength	narrow					105	wide
Rump angle	ascending					113	sloped
Rump width	narrow					101	wide
Rear leg angle	straight					97	sickled
Foot angle	low angle					116	steep angle
Hocks	swollen					98	clean
Rear leg set r.v.	toes out					100	parallel
Front Feet Orientation	outward					108	straight
Locomotion	bad					109	good
Rear udder h.	low					100	high
Suspens. lig.	weak					92	strong
Teat placem.f.	wide					110	close
Teat placem.r.	wide					104	close
Fore udder att.	loose					102	tight
Udder Balance	rear deep					100	front deep
Udder depth	deep					94	shallow
Teat length	short					97	long

- Milk production
- Functionality
- Longevity

Proof: VIT / 04-2024

Daughters/Herds: 3657/642

# Cohen RDC

769703 born: 26.02.2021  
HOLDEUM000817856085



genomic  
HOLSTEIN

RZG	RZ€	RZM	RZE	RZS	RZN	RZR	RZKd	RZKm	RZD
140	1771	136	104	109	117	111	95	101	96
83 %	84 %	75 %	74 %	77 %	69 %	57 %	74 %	65 %	77 %

RZhealth	117	75 %
RZudderfit	110	66 %
RZhoof	107	58 %
RZmetabol	108	61 %
RZrepro	109	58 %
RZcalfhealth	101	57 %
DDcontrol	106	58 %

RZRobot	---	- %
RZorganic	132	83 %
RZpersistence	104	65 %
RZFeedEfficiency	92	42 %
Caseine	BE / A1A2	
Milk	Fat	Protein
+1261 kg	-0.02 %	+0.06 %
	+48 kg	+50 kg
Reliability	75 %	
Daug./ Herds	- / -	

	76	88	100	112	124	
Dairy type						95
Body						109
Feet & Legs						98
Udder						105
Stature	small					98 tall
Rib Structure	flat					103 arched
Body depth	shallow					99 deep
Strength	narrow					111 wide
Rump angle	ascending					96 sloped
Rump width	narrow					108 wide
Rear leg angle	straight					103 sickled
Foot angle	low angle					110 steep angle
Hocks	swollen					85 clean
Rear leg set r.v.	toes out					105 parallel
Front Feet Orientation	outward					104 straight
Locomotion	bad					99 good
Rear udder h.	low					100 high
Suspens. lig.	weak					103 strong
Teat placem.f.	wide					102 close
Teat placem.r.	wide					107 close
Fore udder att.	loose					109 tight
Udder Balance	rear deep					77 front deep
Udder depth	deep					103 shallow
Teat length	short					94 long

Proof: VIT / 04-2024

Daughters/Herds: -/-

# Crunch

575320 born: 24.03.2021  
HOLDEUM001262529745  
aAa 234156



genomic  
HOLSTEIN

RZG	RZ€	RZM	RZE	RZS	RZN	RZR	RZKd	RZKm	RZD
139	1594	142	121	102	108	93	100	109	104
83 %	85 %	76 %	74 %	78 %	68 %	57 %	96 %	66 %	77 %

RZhealth	112	74 %
RZudderfit	104	65 %
RZhoof	108	55 %
RZmetabol	106	59 %
RZrepro	106	56 %
RZcalfhealth	86	78 %
DDcontrol	120	54 %

RZRobot	---	- %
RZorganic	124	82 %
RZpersistence	107	65 %
RZFeedEfficiency	101	42 %
Caseine	AB / A2A2	
Milk	Fat	Protein
+1816 kg	-0.04 %	-0.06 %
	+67 kg	+55 kg
Reliability	76 %	
Daug./ Herds	- / -	

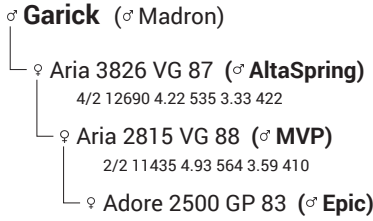
	76	88	100	112	124	
Dairy type						119
Body						110
Feet & Legs						108
Udder						113
Stature	small					105 tall
Rib Structure	flat					107 arched
Body depth	shallow					105 deep
Strength	narrow					98 wide
Rump angle	ascending					105 sloped
Rump width	narrow					111 wide
Rear leg angle	straight					103 sickled
Foot angle	low angle					97 steep angle
Hocks	swollen					106 clean
Rear leg set r.v.	toes out					106 parallel
Front Feet Orientation	outward					112 straight
Locomotion	bad					106 good
Rear udder h.	low					112 high
Suspens. lig.	weak					105 strong
Teat placem.f.	wide					106 close
Teat placem.r.	wide					108 close
Fore udder att.	loose					108 tight
Udder Balance	rear deep					101 front deep
Udder depth	deep					107 shallow
Teat length	short					114 long

Proof: VIT / 04-2024

Daughters/Herds: -/-

# Garett

823221 born: 02.04.2018  
 HOLDEUM001504336100  
 aAa 342516



Gundula

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>146</b>	<b>1749</b>	<b>141</b>	<b>119</b>	<b>122</b>	<b>122</b>	<b>121</b>	<b>105</b>	<b>79</b>	<b>103</b>
93 %	93 %	95 %	86 %	96 %	77 %	76 %	81 %	85 %	78 %

<b>RZhealth</b>	<b>111</b>	84 %
<b>RZudderfit</b>	<b>108</b>	78 %
<b>RZhoof</b>	<b>107</b>	72 %
<b>RZmetabol</b>	<b>103</b>	70 %
<b>RZrepro</b>	<b>103</b>	65 %
<b>RZcalfhealth</b>	<b>106</b>	66 %
<b>DDcontrol</b>	<b>103</b>	76 %

<b>RZRobot</b>	---	-- %
<b>RZorganic</b>	<b>129</b>	89 %
<b>RZpersistence</b>	<b>115</b>	81 %
<b>RZFeedEfficiency</b>	<b>99</b>	42 %
<b>Caseine</b>	<b>BB / A1A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+2172 kg</b>	<b>-0.39 %</b>	<b>-0.06 %</b>
	<b>+38 kg</b>	<b>+67 kg</b>
<b>Reliability</b>	<b>95 %</b>	
<b>Daug./ Herds</b>	<b>2495 / 655</b>	

	76	88	100	112	124		
Dairy type						108	
Body						109	
Feet & Legs						112	
Udder						112	
Stature	small					98	tall
Rib Structure	flat					103	arched
Body depth	shallow					103	deep
Strength	narrow					105	wide
Rump angle	ascending					98	sloped
Rump width	narrow					105	wide
Rear leg angle	straight					86	sickled
Foot angle	low angle					107	steep angle
Hocks	swollen					95	clean
Rear leg set r.v.	toes out					111	parallel
Front Feet Orientation	outward					103	straight
Locomotion	bad					113	good
Rear udder h.	low					121	high
Suspens. lig.	weak					102	strong
Teat placem.f.	wide					115	close
Teat placem.r.	wide					119	close
Fore udder att.	loose					113	tight
Udder Balance	rear deep					112	front deep
Udder depth	deep					104	shallow
Teat length	short					86	long

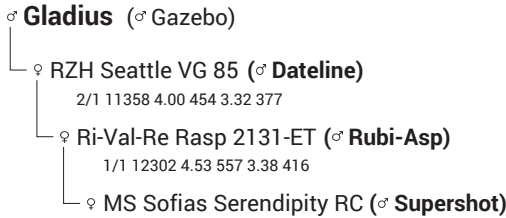
- Milk
- SSC
- Fertility

Proof: VIT / 04-2024

Daughters/Herds: 931/174

# Giroud

HaS Giroud  
 823285 born: 30.05.2021  
 HOLDEUM000124167925  
 aAa 423165



Giroud

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>147</b>	<b>1650</b>	<b>135</b>	<b>137</b>	<b>125</b>	<b>112</b>	<b>96</b>	<b>104</b>	<b>109</b>	<b>101</b>
82 %	84 %	75 %	73 %	77 %	67 %	54 %	76 %	65 %	77 %

<b>RZhealth</b>	<b>120</b>	71 %
<b>RZudderfit</b>	<b>110</b>	62 %
<b>RZhoof</b>	<b>110</b>	51 %
<b>RZmetabol</b>	<b>108</b>	57 %
<b>RZrepro</b>	<b>109</b>	53 %
<b>RZcalfhealth</b>	<b>100</b>	56 %
<b>DDcontrol</b>	<b>116</b>	50 %

<b>RZRobot</b>	---	-- %
<b>RZorganic</b>	<b>127</b>	81 %
<b>RZpersistence</b>	<b>102</b>	62 %
<b>RZFeedEfficiency</b>	<b>92</b>	41 %
<b>Caseine</b>	<b>BB / A2A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+1717 kg</b>	<b>-0.14 %</b>	<b>-0.10 %</b>
	<b>+52 kg</b>	<b>+46 kg</b>
<b>Reliability</b>	<b>75 %</b>	
<b>Daug./ Herds</b>	<b>- / -</b>	

	76	88	100	112	124		
Dairy type						119	
Body						101	
Feet & Legs						121	
Udder						130	
Stature	small					111	tall
Rib Structure	flat					104	arched
Body depth	shallow					103	deep
Strength	narrow					90	wide
Rump angle	ascending					109	sloped
Rump width	narrow					103	wide
Rear leg angle	straight					86	sickled
Foot angle	low angle					117	steep angle
Hocks	swollen					106	clean
Rear leg set r.v.	toes out					115	parallel
Front Feet Orientation	outward					93	straight
Locomotion	bad					116	good
Rear udder h.	low					129	high
Suspens. lig.	weak					116	strong
Teat placem.f.	wide					116	close
Teat placem.r.	wide					114	close
Fore udder att.	loose					123	tight
Udder Balance	rear deep					129	front deep
Udder depth	deep					120	shallow
Teat length	short					100	long

- Milk production
- Conformation
- Udder fitness

Proof: VIT / 04-2024

Daughters/Herds: - / -

# Gladius EX 90

KAX Gladius EX 90

**823250** born: 15.07.2019  
 HOLDEUM000123451708  
**aAa 234156**



♂ **Gazebo** (♂ Gage)  
 ♀ KAX Dollyanna VG 86 (♂ **Superhero**)  
 3/2 12781 4.11 525 3.53 451  
 ♀ KAX Dolle VG 87 (♂ **Missouri**)  
 5/4 14610 3.54 517 3.30 482  
 ♀ KAX Dollargirl VG 86 (♂ **Suran**)



progeny tested

HOLSTEIN

<b>RZG</b> <b>145</b> 93 %	<b>RZ€</b> <b>1923</b> 92 %	<b>RZM</b> <b>151</b> 96 %	<b>RZE</b> <b>106</b> 92 %	<b>RZS</b> <b>118</b> 93 %	<b>RZN</b> <b>115</b> 74 %	<b>RZR</b> <b>92</b> 67 %	<b>RZKd</b> <b>94</b> 97 %	<b>RZKm</b> <b>102</b> 89 %	<b>RZD</b> <b>93</b> 92 %
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SRS Blackberry

<b>RZhealth</b>	<b>115</b>	79 %
<b>RZudderfit</b>	<b>104</b>	72 %
<b>RZhoof</b>	<b>112</b>	57 %
<b>RZmetabol</b>	<b>107</b>	70 %
<b>RZrepro</b>	<b>109</b>	61 %
<b>RZcalfhealth</b>	<b>108</b>	96 %
<b>DDcontrol</b>	<b>116</b>	56 %

<b>RZRobot</b>	---	- %
<b>RZorganic</b>	<b>132</b>	88 %
<b>RZpersistence</b>	<b>110</b>	73 %
<b>RZFeedEfficiency</b>	<b>100</b>	42 %
Caseine	<b>AB / A2A2</b>	
Milk	Fat	Protein
<b>+1852 kg</b>	<b>+0.06 %</b>	<b>+0.02 %</b>
	<b>+81 kg</b>	<b>+65 kg</b>
Reliability	<b>96 %</b>	
Daug./ Herds	<b>350/ 166</b>	

	76	88	100	112	124	
Dairy type						101
Body						92
Feet & Legs						105
Udder						108
Stature	small					102 tall
Rib Structure	flat					99 arched
Body depth	shallow					94 deep
Strength	narrow					100 wide
Rump angle	ascending					96 sloped
Rump width	narrow					85 wide
Rear leg angle	straight					77 sickled
Foot angle	low angle					111 steep angle
Hocks	swollen					95 clean
Rear leg set r.v.	toes out					105 parallel
Front Feet Orientation	outward					92 straight
Locomotion	bad					110 good
Rear udder h.	low					109 high
Suspens. lig.	weak					94 strong
Teat placem.f.	wide					104 close
Teat placem.r.	wide					107 close
Fore udder att.	loose					110 tight
Udder Balance	rear deep					121 front deep
Udder depth	deep					110 shallow
Teat length	short					88 long

- Functionality
- Milk & Components
- Improves health

Proof: VIT / 04-2024

Daughters/Herds: 171/85

# Graham

KHE Graham

**769555** born: 18.06.2021  
 HOLDEUM001505201168



♂ **Gladius** (♂ Gazebo)  
 ♀ Ibrahimia VG 87 (♂ **Gywer RDC**)  
 2/1 10208 3.78 386 3.35 342  
 ♀ Ibiziana VG 89 (♂ **Salvatore**)  
 4/4 12422 3.45 428 3.20 398  
 ♀ Ibiza GP 83 (♂ **Penley**)



genomic

HOLSTEIN

<b>RZG</b> <b>142</b> 82 %	<b>RZ€</b> <b>1728</b> 84 %	<b>RZM</b> <b>129</b> 75 %	<b>RZE</b> <b>119</b> 73 %	<b>RZS</b> <b>113</b> 77 %	<b>RZN</b> <b>115</b> 67 %	<b>RZR</b> <b>105</b> 54 %	<b>RZKd</b> <b>103</b> 69 %	<b>RZKm</b> <b>105</b> 65 %	<b>RZD</b> <b>100</b> 77 %
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Graham

<b>RZhealth</b>	<b>124</b>	72 %
<b>RZudderfit</b>	<b>110</b>	63 %
<b>RZhoof</b>	<b>116</b>	52 %
<b>RZmetabol</b>	<b>109</b>	58 %
<b>RZrepro</b>	<b>110</b>	54 %
<b>RZcalfhealth</b>	<b>113</b>	53 %
<b>DDcontrol</b>	<b>123</b>	51 %

<b>RZRobot</b>	---	- %
<b>RZorganic</b>	<b>131</b>	81 %
<b>RZpersistence</b>	<b>108</b>	63 %
<b>RZFeedEfficiency</b>	<b>93</b>	40 %
Caseine	<b>AB / A1A2</b>	
Milk	Fat	Protein
<b>+1141 kg</b>	<b>+0.05 %</b>	<b>-0.04 %</b>
	<b>+51 kg</b>	<b>+35 kg</b>
Reliability	<b>75 %</b>	
Daug./ Herds	<b>- / -</b>	

	76	88	100	112	124	
Dairy type						108
Body						102
Feet & Legs						112
Udder						114
Stature	small					109 tall
Rib Structure	flat					103 arched
Body depth	shallow					105 deep
Strength	narrow					104 wide
Rump angle	ascending					89 sloped
Rump width	narrow					94 wide
Rear leg angle	straight					90 sickled
Foot angle	low angle					108 steep angle
Hocks	swollen					103 clean
Rear leg set r.v.	toes out					105 parallel
Front Feet Orientation	outward					97 straight
Locomotion	bad					110 good
Rear udder h.	low					113 high
Suspens. lig.	weak					100 strong
Teat placem.f.	wide					126 close
Teat placem.r.	wide					112 close
Fore udder att.	loose					117 tight
Udder Balance	rear deep					119 front deep
Udder depth	deep					112 shallow
Teat length	short					90 long

Proof: VIT / 04-2024

Daughters/Herds: - / -

# Rafting

Siemers RUW Rafting

**684971** born: 28.07.2017  
 HOLDEUM000770601887  
**aAa 342516**



<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>144</b>	<b>1644</b>	<b>146</b>	<b>129</b>	<b>109</b>	<b>113</b>	<b>97</b>	<b>93</b>	<b>102</b>	<b>88</b>
98 %	98 %	99 %	98 %	99 %	94 %	90 %	96 %	97 %	98 %

<b>RZhealth</b>	<b>109</b>	95 %
<b>RZudderfit</b>	<b>105</b>	93 %
<b>RZhoof</b>	<b>100</b>	90 %
<b>RZmetabol</b>	<b>106</b>	88 %
<b>RZrepro</b>	<b>111</b>	87 %
<b>RZcalfhealth</b>	<b>100</b>	94 %
<b>DDcontrol</b>	<b>94</b>	93 %

<b>RZRobot</b>	---	-- %
<b>RZorganic</b>	<b>125</b>	97 %
<b>RZpersistence</b>	<b>110</b>	96 %
<b>RZFeedEfficiency</b>	<b>89</b>	46 %
<b>Caseine</b>	<b>AB / A1A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+1286 kg</b>	<b>+0.20 %</b>	<b>+0.12 %</b>
	<b>+74 kg</b>	<b>+58 kg</b>
<b>Reliability</b>	<b>99 %</b>	
<b>Daug./ Herds</b>	<b>2507 / 924</b>	

	76	88	100	112	124	
Dairy type						
Body						120
Feet & Legs						120
Udder						120
Stature	small					124 tall
Rib Structure	flat					114 arched
Body depth	shallow					107 deep
Strength	narrow					114 wide
Rump angle	ascending					81 sloped
Rump width	narrow					106 wide
Rear leg angle	straight					98 sickled
Foot angle	low angle					126 steep angle
Hocks	swollen					99 clean
Rear leg set r.v.	toes out					109 parallel
Front Feet Orientation	outward					112 straight
Locomotion	bad					114 good
Rear udder h.	low					110 high
Suspens. lig.	weak					121 strong
Teat placem.f.	wide					113 close
Teat placem.r.	wide					119 close
Fore udder att.	loose					113 tight
Udder Balance	rear deep					106 front deep
Udder depth	deep					120 shallow
Teat length	short					102 long

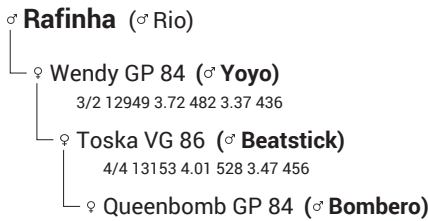
- Milk & Components
- Conformation
- Udder

Proof: VIT / 04-2024

Daughters/Herds: 1185/409

# Runtime

**575222** born: 04.01.2021  
 HOLDEUM000124307172  
**aAa 243615**



<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>137</b>	<b>1465</b>	<b>131</b>	<b>119</b>	<b>104</b>	<b>117</b>	<b>96</b>	<b>95</b>	<b>108</b>	<b>106</b>
82 %	84 %	76 %	73 %	77 %	68 %	55 %	75 %	65 %	77 %

<b>RZhealth</b>	<b>114</b>	73 %
<b>RZudderfit</b>	<b>104</b>	64 %
<b>RZhoof</b>	<b>107</b>	55 %
<b>RZmetabol</b>	<b>113</b>	58 %
<b>RZrepro</b>	<b>104</b>	55 %
<b>RZcalfhealth</b>	<b>86</b>	56 %
<b>DDcontrol</b>	<b>112</b>	55 %

<b>RZRobot</b>	<b>114</b>	74 %
<b>RZorganic</b>	<b>126</b>	82 %
<b>RZpersistence</b>	<b>120</b>	65 %
<b>RZFeedEfficiency</b>	<b>108</b>	41 %
<b>Caseine</b>	<b>AB / A2A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+1477 kg</b>	<b>-0.11 %</b>	<b>-0.07 %</b>
	<b>+46 kg</b>	<b>+42 kg</b>
<b>Reliability</b>	<b>76 %</b>	
<b>Daug./ Herds</b>	<b>- / -</b>	

	76	88	100	112	124	
Dairy type						
Body						116
Feet & Legs						100
Udder						103
Stature	small					119 tall
Rib Structure	flat					116 arched
Body depth	shallow					106 deep
Strength	narrow					98 wide
Rump angle	ascending					93 wide
Rump width	narrow					112 sloped
Rear leg angle	straight					109 wide
Foot angle	low angle					88 sickled
Hocks	swollen					112 steep angle
Rear leg set r.v.	toes out					101 clean
Front Feet Orientation	outward					96 parallel
Locomotion	bad					95 straight
Rear udder h.	low					100 good
Suspens. lig.	weak					117 high
Teat placem.f.	wide					109 strong
Teat placem.r.	wide					92 close
Fore udder att.	loose					95 close
Udder Balance	rear deep					117 tight
Udder depth	deep					93 front deep
Teat length	short					117 shallow
						102 long

Proof: VIT / 04-2024

Daughters/Herds: - / -



# Simon P

K.N.S. Holsteins Simon P

PP\*

685585 born: 23.02.2018

HOLDEUM000360208999

aAa 324156



♂ **Semino** (♂ Silver)

♀ KNS Missboard P VG 85 (♂ Board)

1/1 10918 4.44 485 3.75 409

♀ KNS Missbalisto P RDC GP 84 (♂ Balisto)

1/1 7132 4.44 317 3.39 242

♀ KNS Miss Epic P RDC GP 82 (♂ Epic)



progeny tested

HOLSTEIN

Tirsvad 3STAR Simon Mojito P

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>141</b>	<b>1934</b>	<b>140</b>	<b>103</b>	<b>120</b>	<b>132</b>	<b>109</b>	<b>99</b>	<b>105</b>	<b>96</b>
98 %	98 %	99 %	99 %	99 %	91 %	91 %	99 %	98 %	99 %

<b>RZhealth</b>	<b>111</b>	96 %
<b>RZudderfit</b>	<b>110</b>	95 %
<b>RZhoof</b>	<b>106</b>	92 %
<b>RZmetabol</b>	<b>101</b>	92 %
<b>RZrepro</b>	<b>105</b>	90 %
<b>RZcalfhealth</b>	<b>101</b>	98 %
<b>DDcontrol</b>	<b>98</b>	94 %

<b>RZRobot</b>	<b>109</b>	99 %
<b>RZorganic</b>	<b>136</b>	96 %
<b>RZpersistence</b>	<b>117</b>	92 %
<b>RZFeedEfficiency</b>	<b>92</b>	43 %
Caseine	<b>AB / A2A2</b>	
Milk	Fat	Protein
<b>+1260 kg</b>	<b>+0.15 %</b>	<b>+0.06 %</b>
	<b>+67 kg</b>	<b>+50 kg</b>
Reliability	<b>99 %</b>	
Daug./ Herds	<b>3580/ 1077</b>	

	76	88	100	112	124	
Dairy type						
Body						102
Feet & Legs						107
Udder						98
Stature	small					94 tall
Rib Structure	flat					112 arched
Body depth	shallow					107 deep
Strength	narrow					112 wide
Rump angle	ascending					87 sloped
Rump width	narrow					96 wide
Rear leg angle	straight					104 sickled
Foot angle	low angle					94 steep angle
Hocks	swollen					95 clean
Rear leg set r.v.	toes out					101 parallel
Front Feet Orientation	outward					109 straight
Locomotion	bad					107 good
Rear udder h.	low					95 high
Suspens. lig.	weak					95 strong
Teat placem.f.	wide					104 close
Teat placem.r.	wide					98 close
Fore udder att.	loose					104 tight
Udder Balance	rear deep					90 front deep
Udder depth	deep					93 shallow
Teat length	short					105 long

- Milk & Components
- Udder fitness
- Longevity

Proof: VIT / 04-2024

Daughters/Herds: 1828/532

# Sinan PP

RBB Sinan PP

PP\*

811654 born: 28.02.2020

HOLDEUM001273500181

aAa 243156



♂ **Simon P** (♂ Semino)

♀ MBL Liv VG 85 (♂ Mystic PP)

2/2 13822 3.80 525 3.26 450

♀ Lola VG 89 (♂ Balisto)

4/3 12780 3.75 479 3.44 439

♀ MS Rollen-NS CAM Lilac P EX 90 (♂ Cameron)



genomic

HOLSTEIN

Sinan PP

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>136</b>	<b>1519</b>	<b>134</b>	<b>111</b>	<b>115</b>	<b>114</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>87</b>
83 %	85 %	76 %	75 %	78 %	69 %	58 %	94 %	66 %	78 %

<b>RZhealth</b>	<b>115</b>	76 %
<b>RZudderfit</b>	<b>107</b>	67 %
<b>RZhoof</b>	<b>112</b>	59 %
<b>RZmetabol</b>	<b>106</b>	62 %
<b>RZrepro</b>	<b>105</b>	59 %
<b>RZcalfhealth</b>	<b>94</b>	89 %
<b>DDcontrol</b>	<b>113</b>	59 %

<b>RZRobot</b>	<b>---</b>	- %
<b>RZorganic</b>	<b>126</b>	83 %
<b>RZpersistence</b>	<b>112</b>	66 %
<b>RZFeedEfficiency</b>	<b>99</b>	42 %
Caseine	<b>BB / A2A2</b>	
Milk	Fat	Protein
<b>+1312 kg</b>	<b>+0.00 %</b>	<b>+0.01 %</b>
	<b>+52 kg</b>	<b>+46 kg</b>
Reliability	<b>76 %</b>	
Daug./ Herds	<b>- / -</b>	

	76	88	100	112	124	
Dairy type						
Body						110
Feet & Legs						103
Udder						106
Stature	small					104 tall
Rib Structure	flat					107 arched
Body depth	shallow					108 deep
Strength	narrow					101 wide
Rump angle	ascending					109 sloped
Rump width	narrow					100 wide
Rear leg angle	straight					98 sickled
Foot angle	low angle					100 steep angle
Hocks	swollen					97 clean
Rear leg set r.v.	toes out					100 parallel
Front Feet Orientation	outward					103 straight
Locomotion	bad					104 good
Rear udder h.	low					114 high
Suspens. lig.	weak					92 strong
Teat placem.f.	wide					92 close
Teat placem.r.	wide					84 close
Fore udder att.	loose					109 tight
Udder Balance	rear deep					100 front deep
Udder depth	deep					104 shallow
Teat length	short					96 long

- Milk production
- Improves health
- Longevity

Proof: VIT / 04-2024

Daughters/Herds: - / -

# Springsteen

WIL Springsteen

**823265** born: 16.02.2020  
 HOLDEUM000540908991  
**aAa 234165**



Springsteen

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>141</b>	<b>1728</b>	<b>135</b>	<b>119</b>	<b>125</b>	<b>115</b>	<b>108</b>	<b>100</b>	<b>104</b>	<b>88</b>
83 %	84 %	76 %	74 %	78 %	69 %	57 %	73 %	65 %	78 %

<b>RZhealth</b>	<b>117</b>	74 %
<b>RZudderfit</b>	<b>111</b>	64 %
<b>RZhoof</b>	<b>105</b>	56 %
<b>RZmetabol</b>	<b>107</b>	59 %
<b>RZrepro</b>	<b>109</b>	56 %
<b>RZcalfhealth</b>	<b>101</b>	56 %
<b>DDcontrol</b>	<b>102</b>	55 %

<b>RZRobot</b>	---	-- %
<b>RZorganic</b>	<b>128</b>	83 %
<b>RZpersistence</b>	<b>114</b>	65 %
<b>RZFeedEfficiency</b>	<b>95</b>	41 %
<b>Caseine</b>	<b>AB / A1A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+937 kg</b>	<b>+0.23 %</b>	<b>+0.08 %</b>
	<b>+63 kg</b>	<b>+41 kg</b>
<b>Reliability</b>	<b>76 %</b>	
<b>Daug./ Herds</b>	<b>- / -</b>	

	76	88	100	112	124	
Dairy type						
Body						120
Feet & Legs						93
Udder						104
Stature	small					121
Rib Structure	flat					113
Body depth	shallow					108
Strength	narrow					arched
Rump angle	ascending					100
Rump width	narrow					deep
Rear leg angle	straight					89
Foot angle	low angle					wide
Hocks	swollen					86
Rear leg set r.v.	toes out					sloped
Front Feet Orientation	outward					99
Locomotion	bad					wide
Rear udder h.	low					99
Suspens. lig.	weak					sickled
Teat placem.f.	wide					98
Teat placem.r.	wide					steep angle
Fore udder att.	loose					103
Udder Balance	rear deep					clean
Udder depth	deep					104
Teat length	short					parallel
						91
						straight
						101
						good
						121
						high
						105
						strong
						122
						close
						116
						close
						120
						tight
						113
						front deep
						118
						shallow
						87
						long

- Udder
- Milk & Components
- Udder fitness

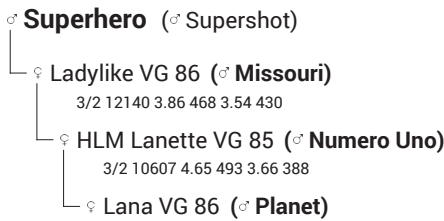
Proof: VIT / 04-2024

Daughters/Herds: -/-

# Super Uno

PG Super Uno

**619175** born: 10.04.2017  
 HOLDEUM000359736504  
**aAa 234156**



Susan

<b>RZG</b>	<b>RZ€</b>	<b>RZM</b>	<b>RZE</b>	<b>RZS</b>	<b>RZN</b>	<b>RZR</b>	<b>RZKd</b>	<b>RZKm</b>	<b>RZD</b>
<b>147</b>	<b>2154</b>	<b>144</b>	<b>107</b>	<b>114</b>	<b>131</b>	<b>110</b>	<b>101</b>	<b>115</b>	<b>94</b>
93 %	93 %	94 %	89 %	92 %	82 %	70 %	77 %	81 %	84 %

<b>RZhealth</b>	<b>111</b>	84 %
<b>RZudderfit</b>	<b>107</b>	77 %
<b>RZhoof</b>	<b>108</b>	73 %
<b>RZmetabol</b>	<b>101</b>	71 %
<b>RZrepro</b>	<b>106</b>	68 %
<b>RZcalfhealth</b>	<b>115</b>	67 %
<b>DDcontrol</b>	<b>110</b>	74 %

<b>RZRobot</b>	<b>108</b>	88 %
<b>RZorganic</b>	<b>137</b>	91 %
<b>RZpersistence</b>	<b>96</b>	90 %
<b>RZFeedEfficiency</b>	<b>100</b>	46 %
<b>Caseine</b>	<b>AE / A1A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+2337 kg</b>	<b>-0.22 %</b>	<b>-0.17 %</b>
	<b>+65 kg</b>	<b>+59 kg</b>
<b>Reliability</b>	<b>94 %</b>	
<b>Daug./ Herds</b>	<b>149/ 55</b>	

	76	88	100	112	124	
Dairy type						
Body						114
Feet & Legs						113
Udder						101
Stature	small					99
Rib Structure	flat					105
Body depth	shallow					tall
Strength	narrow					103
Rump angle	ascending					arched
Rump width	narrow					103
Rear leg angle	straight					deep
Foot angle	low angle					105
Hocks	swollen					wide
Rear leg set r.v.	toes out					87
Front Feet Orientation	outward					sloped
Locomotion	bad					118
Rear udder h.	low					wide
Suspens. lig.	weak					112
Teat placem.f.	wide					sickled
Teat placem.r.	wide					93
Fore udder att.	loose					steep angle
Udder Balance	rear deep					101
Udder depth	deep					clean
Teat length	short					96
						parallel
						106
						straight
						107
						good
						105
						high
						96
						strong
						74
						close
						105
						close
						106
						tight
						93
						front deep
						104
						shallow
						117
						long

- Milk-kg
- Longevity

Proof: VIT / 04-2024

Daughters/Herds: 84/37

# Yamaha

♂ **Yoyo** (♂ Tailor)  
 573660 born: 24.03.2018  
 HOLDEUM000123048166  
 aAa 234165



♀ Trinity 5 VG 86 (♂ Yoder)  
 5/5 13585 4.20 570 3.33 452  
 ♀ Headl35851 GP 82 (♂ Headliner)  
 1/1 10946 3.28 359 3.37 369  
 ♀ Rita 29894 VG 88 (♂ Bowser)



progeny tested

HOLSTEIN

RZG	RZ€	RZM	RZE	RZS	RZN	RZR	RZKd	RZKm	RZD
<b>136</b>	<b>1486</b>	<b>128</b>	<b>111</b>	<b>108</b>	<b>122</b>	<b>116</b>	<b>105</b>	<b>114</b>	<b>115</b>
93 %	93 %	96 %	87 %	94 %	79 %	69 %	78 %	84 %	84 %

Altgold

RZhealth	113	80 %
RZudderfit	107	72 %
RZhoof	106	65 %
RZmetabol	107	66 %
RZrepro	106	63 %
RZcalfhealth	90	71 %
DDcontrol	105	66 %

RZRobot	---	- %
RZorganic	128	89 %
RZpersistence	108	84 %
RZFeedEfficiency	95	42 %
Caseine	BB / A2A2	
Milk	Fat	Protein
+1384 kg	-0.01 %	-0.13 %
	+54 kg	+32 kg
Reliability	96 %	
Daug./ Herds	279/ 125	

	76	88	100	112	124		
Dairy type						113	
Body						104	
Feet & Legs						116	
Udder						98	
Stature	small					112	tall
Rib Structure	flat					108	arched
Body depth	shallow					100	deep
Strength	narrow					102	wide
Rump angle	ascending					115	sloped
Rump width	narrow					106	wide
Rear leg angle	straight					90	sickled
Foot angle	low angle					106	steep angle
Hocks	swollen					110	clean
Rear leg set r.v.	toes out					109	parallel
Front Feet Orientation	outward					91	straight
Locomotion	bad					112	good
Rear udder h.	low					103	high
Suspens. lig.	weak					98	strong
Teat placem.f.	wide					97	close
Teat placem.r.	wide					94	close
Fore udder att.	loose					103	tight
Udder Balance	rear deep					95	front deep
Udder depth	deep					95	shallow
Teat length	short					89	long

- Hoof health
- Feet & legs
- Maternal calving ease

Proof: VIT / 04-2024

Daughters/Herds: 71/31

# El Toro

Mornigview RUW El Toro

917594 born: 25.03.2017  
 HOLDEUM000770417244  
 aAa 423516



♂ **Eloped Red** (♂ Sympatico RDC)  
 ♀ Morningview Racer 4405 RDC VG 88 (♂ Racer)  
 3/3 16575 3.80 630 3.43 568  
 ♀ Morningview Mogul Renea RDC VG 88 (♂ Mogul)  
 2/2 14309 4.19 599 3.32 475  
 ♀ Morningview Super Roxy RDC EX 90 (♂ Super)



progeny tested

RED HOLSTEIN

RZG	RZ€	RZM	RZE	RZS	RZN	RZR	RZKd	RZKm	RZD
<b>134</b>	<b>1406</b>	<b>146</b>	<b>105</b>	<b>100</b>	<b>108</b>	<b>106</b>	<b>109</b>	<b>107</b>	<b>103</b>
97 %	97 %	99 %	95 %	98 %	92 %	86 %	94 %	94 %	94 %

Trixi

RZhealth	99	88 %
RZudderfit	94	83 %
RZhoof	108	79 %
RZmetabol	99	77 %
RZrepro	103	74 %
RZcalfhealth	85	88 %
DDcontrol	116	82 %

RZRobot	---	- %
RZorganic	117	95 %
RZpersistence	112	95 %
RZFeedEfficiency	101	43 %
Caseine	BB / A1A1	
Milk	Fat	Protein
+2159 kg	-0.29 %	-0.06 %
	+55 kg	+68 kg
Reliability	99 %	
Daug./ Herds	1002/ 475	

	76	88	100	112	124		
Dairy type						104	
Body						94	
Feet & Legs						94	
Udder						114	
Stature	small					104	tall
Rib Structure	flat					102	arched
Body depth	shallow					90	deep
Strength	narrow					96	wide
Rump angle	ascending					115	sloped
Rump width	narrow					97	wide
Rear leg angle	straight					107	sickled
Foot angle	low angle					88	steep angle
Hocks	swollen					100	clean
Rear leg set r.v.	toes out					103	parallel
Front Feet Orientation	outward					106	straight
Locomotion	bad					96	good
Rear udder h.	low					118	high
Suspens. lig.	weak					94	strong
Teat placem.f.	wide					129	close
Teat placem.r.	wide					122	close
Fore udder att.	loose					112	tight
Udder Balance	rear deep					96	front deep
Udder depth	deep					111	shallow
Teat length	short					102	long

- Milk production
- Hoof health
- Udder

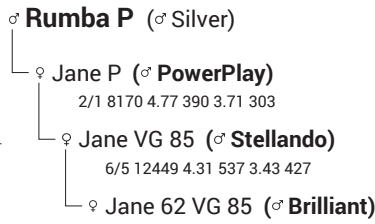
Proof: VIT / 04-2024

Daughters/Herds: 330/159

# Rambo PP

GROENIBO RAMBO PP  
PP\*

**587537** born: 13.11.2017  
HOLNLDM000687404238  
aAa 432516



Zecke

<b>RZG</b> <b>128</b> 98 %	<b>RZ€</b> <b>1096</b> 98 %	<b>RZM</b> <b>126</b> 99 %	<b>RZE</b> <b>111</b> 99 %	<b>RZS</b> <b>110</b> 99 %	<b>RZN</b> <b>111</b> 94 %	<b>RZR</b> <b>103</b> 94 %	<b>RZKd</b> <b>111</b> 99 %	<b>RZKm</b> <b>106</b> 99 %	<b>RZD</b> <b>94</b> 98 %
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<b>RZhealth</b>	<b>107</b>	95 %
<b>RZudderfit</b>	<b>107</b>	93 %
<b>RZhoof</b>	<b>97</b>	90 %
<b>RZmetabol</b>	<b>104</b>	90 %
<b>RZrepro</b>	<b>106</b>	87 %
<b>RZcalfhealth</b>	<b>107</b>	98 %
<b>DDcontrol</b>	<b>93</b>	93 %

<b>RZRobot</b>	<b>107</b>	99 %
<b>RZorganic</b>	<b>118</b>	97 %
<b>RZpersistence</b>	<b>121</b>	94 %
<b>RZFeedEfficiency</b>	<b>92</b>	41 %
<b>Caseine</b>	<b>AB / A2A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+694 kg</b>	<b>+0.06 %</b>	<b>+0.13 %</b>
	<b>+35 kg</b>	<b>+37 kg</b>
<b>Reliability</b>	<b>99 %</b>	
<b>Daug./ Herds</b>	<b>5776/ 1356</b>	

	76	88	100	112	124	
Dairy type						96
Body						100
Feet & Legs						106
Udder						113
Stature	small					106 tall
Rib Structure	flat					101 arched
Body depth	shallow					102 deep
Strength	narrow					103 wide
Rump angle	ascending					118 sloped
Rump width	narrow					94 wide
Rear leg angle	straight					106 sickled
Foot angle	low angle					104 steep angle
Hocks	swollen					99 clean
Rear leg set r.v.	toes out					104 parallel
Front Feet Orientation	outward					96 straight
Locomotion	bad					104 good
Rear udder h.	low					114 high
Suspens. lig.	weak					100 strong
Teat placem.f.	wide					92 close
Teat placem.r.	wide					104 close
Fore udder att.	loose					108 tight
Udder Balance	rear deep					118 front deep
Udder depth	deep					112 shallow
Teat length	short					106 long

- Components
- Calving ease
- Udder

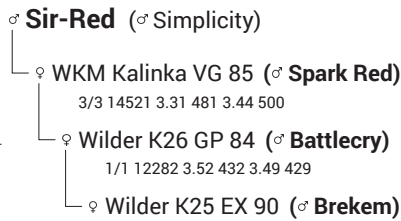
Proof: VIT / 04-2024

Daughters/Herds: 1291/391

# Samos Red

WKM Samos Red

**159029** born: 28.01.2021  
HOLDEUM000363376878  
aAa 426351



Samos Red

<b>RZG</b> <b>134</b> 82 %	<b>RZ€</b> <b>1265</b> 84 %	<b>RZM</b> <b>121</b> 76 %	<b>RZE</b> <b>121</b> 73 %	<b>RZS</b> <b>112</b> 78 %	<b>RZN</b> <b>114</b> 68 %	<b>RZR</b> <b>101</b> 55 %	<b>RZKd</b> <b>106</b> 75 %	<b>RZKm</b> <b>112</b> 65 %	<b>RZD</b> <b>101</b> 77 %
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<b>RZhealth</b>	<b>119</b>	72 %
<b>RZudderfit</b>	<b>111</b>	62 %
<b>RZhoof</b>	<b>107</b>	53 %
<b>RZmetabol</b>	<b>111</b>	56 %
<b>RZrepro</b>	<b>104</b>	54 %
<b>RZcalfhealth</b>	<b>95</b>	53 %
<b>DDcontrol</b>	<b>106</b>	52 %

<b>RZRobot</b>	<b>118</b>	74 %
<b>RZorganic</b>	<b>127</b>	82 %
<b>RZpersistence</b>	<b>111</b>	64 %
<b>RZFeedEfficiency</b>	<b>103</b>	41 %
<b>Caseine</b>	<b>AA / A1A2</b>	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
<b>+713 kg</b>	<b>-0.02 %</b>	<b>+0.06 %</b>
	<b>+27 kg</b>	<b>+30 kg</b>
<b>Reliability</b>	<b>76 %</b>	
<b>Daug./ Herds</b>	<b>- / -</b>	

	76	88	100	112	124	
Dairy type						106
Body						110
Feet & Legs						113
Udder						113
Stature	small					108 tall
Rib Structure	flat					106 arched
Body depth	shallow					104 deep
Strength	narrow					111 wide
Rump angle	ascending					95 sloped
Rump width	narrow					108 wide
Rear leg angle	straight					94 sickled
Foot angle	low angle					111 steep angle
Hocks	swollen					99 clean
Rear leg set r.v.	toes out					112 parallel
Front Feet Orientation	outward					99 straight
Locomotion	bad					110 good
Rear udder h.	low					114 high
Suspens. lig.	weak					113 strong
Teat placem.f.	wide					89 close
Teat placem.r.	wide					91 close
Fore udder att.	loose					108 tight
Udder Balance	rear deep					89 front deep
Udder depth	deep					111 shallow
Teat length	short					100 long

Proof: VIT / 04-2024

Daughters/Herds: - / -

# Snickers P

Pp\*  
**586345** born: 03.05.2018  
 HOLNLD000576852674  
 aAa 423165



♂ **Salvatore** (♂ Supershot)  
 ♀ LOL 371 VG 86 (♂ **Balisto**)  
 5/5 11063 4.90 542 3.68 407  
 ♀ LOL 305 PP VG 87 (♂ **Magna P RF**)  
 2/2 10540 4.76 502 3.84 405  
 ♀ LOL292 VG 87 (♂ **Lawn Boy**)



progeny tested

RED HOLSTEIN

Arntje

<b>RZG</b> <b>133</b> 97 %	<b>RZ€</b> <b>1424</b> 97 %	<b>RZM</b> <b>135</b> 99 %	<b>RZE</b> <b>116</b> 98 %	<b>RZS</b> <b>105</b> 99 %	<b>RZN</b> <b>116</b> 87 %	<b>RZR</b> <b>96</b> 85 %	<b>RZKd</b> <b>117</b> 97 %	<b>RZKm</b> <b>106</b> 97 %	<b>RZD</b> <b>110</b> 97 %
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<b>RZhealth</b>	<b>103</b>	91 %
<b>RZudderfit</b>	<b>102</b>	88 %
<b>RZhoof</b>	<b>100</b>	81 %
<b>RZmetabol</b>	<b>100</b>	83 %
<b>RZrepro</b>	<b>103</b>	80 %
<b>RZcalfhealth</b>	<b>105</b>	95 %
<b>DDcontrol</b>	<b>102</b>	84 %

<b>RZRobot</b>	<b>120</b>	98 %
<b>RZorganic</b>	<b>120</b>	94 %
<b>RZpersistence</b>	<b>105</b>	89 %
<b>RZFeedEfficiency</b>	<b>103</b>	45 %
Caseine	<b>AB / A1A2</b>	
Milk	Fat	Protein
<b>+1084 kg</b>	<b>+0.26 %</b>	<b>-0.01 %</b>
	<b>+71 kg</b>	<b>+37 kg</b>
Reliability	<b>99 %</b>	
Daug./ Herds	<b>2085/ 658</b>	

	76	88	100	112	124		
Dairy type						115	
Body						92	
Feet & Legs						115	
Udder						112	
Stature	small					99	tall
Rib Structure	flat					108	arched
Body depth	shallow					87	deep
Strength	narrow					89	wide
Rump angle	ascending					93	sloped
Rump width	narrow					101	wide
Rear leg angle	straight					94	sickled
Foot angle	low angle					100	steep angle
Hocks	swollen					108	clean
Rear leg set r.v.	toes out					113	parallel
Front Feet Orientation	outward					86	straight
Locomotion	bad					110	good
Rear udder h.	low					120	high
Suspens. lig.	weak					94	strong
Teat placem.f.	wide					108	close
Teat placem.r.	wide					100	close
Fore udder att.	loose					103	tight
Udder Balance	rear deep					106	front deep
Udder depth	deep					105	shallow
Teat length	short					109	long

- Milk production
- Calving ease
- Fits for AMS

Proof: VIT / 04-2024

Daughters/Herds: 685/224

# Summertime

Danhof RUW Summertime

**917610** born: 11.09.2017  
 HOLDEUM000540109244  
 aAa 243156



♂ **Styx Red** (♂ Entitle RDC)  
 ♀ MS Sofias Hot Summer RDC GP 83 (♂ **Althotrod**)  
 1/1 10769 3.87 417 3.16 340  
 ♀ Snowbiz Sympatico Sofia Red VG 85 (♂ **Sympatico RDC**)  
 1/1 11680 3.99 466 3.15 368  
 ♀ Gen-I-Beq Snowman Summer RDC VG 85 (♂ **Snowman**)



progeny tested

RED HOLSTEIN

Metaxa

<b>RZG</b> <b>116</b> 92 %	<b>RZ€</b> <b>565</b> 92 %	<b>RZM</b> <b>105</b> 95 %	<b>RZE</b> <b>112</b> 85 %	<b>RZS</b> <b>115</b> 92 %	<b>RZN</b> <b>115</b> 78 %	<b>RZR</b> <b>100</b> 68 %	<b>RZKd</b> <b>126</b> 82 %	<b>RZKm</b> <b>101</b> 83 %	<b>RZD</b> <b>95</b> 82 %
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<b>RZhealth</b>	<b>105</b>	79 %
<b>RZudderfit</b>	<b>99</b>	71 %
<b>RZhoof</b>	<b>106</b>	64 %
<b>RZmetabol</b>	<b>104</b>	65 %
<b>RZrepro</b>	<b>104</b>	61 %
<b>RZcalfhealth</b>	<b>106</b>	70 %
<b>DDcontrol</b>	<b>106</b>	64 %

<b>RZRobot</b>	---	- %
<b>RZorganic</b>	<b>112</b>	89 %
<b>RZpersistence</b>	<b>108</b>	85 %
<b>RZFeedEfficiency</b>	<b>99</b>	41 %
Caseine	<b>BB / A1A1</b>	
Milk	Fat	Protein
<b>+893 kg</b>	<b>-0.40 %</b>	<b>-0.18 %</b>
	<b>-5 kg</b>	<b>+13 kg</b>
Reliability	<b>95 %</b>	
Daug./ Herds	<b>167/ 103</b>	

	76	88	100	112	124		
Dairy type						103	
Body						100	
Feet & Legs						112	
Udder						109	
Stature	small					101	tall
Rib Structure	flat					106	arched
Body depth	shallow					96	deep
Strength	narrow					100	wide
Rump angle	ascending					107	sloped
Rump width	narrow					99	wide
Rear leg angle	straight					101	sickled
Foot angle	low angle					99	steep angle
Hocks	swollen					105	clean
Rear leg set r.v.	toes out					112	parallel
Front Feet Orientation	outward					115	straight
Locomotion	bad					108	good
Rear udder h.	low					104	high
Suspens. lig.	weak					86	strong
Teat placem.f.	wide					123	close
Teat placem.r.	wide					115	close
Fore udder att.	loose					110	tight
Udder Balance	rear deep					88	front deep
Udder depth	deep					110	shallow
Teat length	short					98	long

- Milk
- Type
- For heifers

Proof: VIT / 04-2024

Daughters/Herds: 46/33

# Elfer

865580 Pigm.: 55%

Born: 26.04.2017  
DE 09 52916223



♂ ETOSCHA (♂ EVEREST), (♀ MINA)

♀ SCHEMA (♂ MANIGO)

5/4 8198 4.22 346 3.62 297

♀ SCHEWA (♂ ZAUBER)

6/6 7974 4.87 388 3.74 298



Proof: ZAR / 04-2024

Fleckvieh

Elfer

TMI  
**127**  
91%

Milk

Fitness

Feet & Legs

## Milk

MI 111 97%

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+651 kg	-0.22 %	-0.02 %
	+8 kg	+21 kg

<b>Daughters</b>	119
<b>Herds</b>	95

<b>Cappa-Casein</b>	AB
<b>Beta-Casein</b>	A1A2

## Beef Performance

BI 115 94%

<b>Daily net gain</b>	109	95%
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<b>Carcass percentage</b>	113	90%
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<b>Carcass grade</b>	111	93%
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## Fitness

FIT 116 91%

<b>Longevity</b>	112	82%
<b>Udder health</b>	109	93%
<b>Calving ease pat.</b>	111	99%
<b>Calving ease mat.</b>	105	91%
<b>Prod. increase</b>	102	94%
<b>Persistence</b>	84	96%
<b>Som. cell count</b>	111	93%
<b>Fertility mat.</b>	119	85%
<b>Milking speed</b>	92	93%
<b>Milking temperament</b>	96	75%
<b>Vitality</b>	110	93%
<b>Ecol. TMI</b>	123	94%
<b>Claw health index</b>	92	81%

## Type traits 57 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							97	
Muscling							106	
Feet & Legs							120	
Udder							104	
Height at cross	small						94	large
Body length	short						101	long
Rump width	narrow						103	wide
Body depth	shallow						103	deep
Rump angle	ascending						114	sloped
Hock angularity	straight						91	sickled
Hock develop.	swollen						105	dry
Pasterns	weak						113	strong
Foot angle	low angles						113	steep angles
Fore udder length	short						114	long
Rear udder length	short						118	long
Fore udder att.	loose						95	tight
Susp. ligament	weak						104	strong
Udder depth	deep						89	high
Teat length	short						87	long
Teat thickness	thin						94	thick
Teat placem. (front)	wide						106	close
Teat placem. (rear)	wide						107	close
Teat direction (rear)	outwards						112	inwards
Udder cleanness	add. teats						103	clean udder



Heida, daughter of Elfer, 1st lac.

# Ex Machina

858337 Pigm.: 36%

Born: 29.05.2018  
DE 09 53816670

aAa 426351



♂ **EMMERICH** (♂ EVERGREEN), (♀ BLUSE 93)

♀ **KOALA** (♂ HURLY)

4/4 12513 4.10 513 3.95 494

♀ **KOLIBRI** (♂ WILDWEST)

2/1 7084 4.94 350 4.16 295

Proof: ZAR / 04-2024

Fleckvieh

Ex Machina



progeny tested

FLECKVIEH

**TMI**  
**123**  
96%

Fat-%

For heifers

Udder

## Milk

MI 116 99%

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+468 kg	+0.14 %	+0.01 %
	+32 kg	+18 kg

<b>Daughters</b>	937
<b>Herds</b>	668

<b>Cappa-Casein</b>	AA
<b>Beta-Casein</b>	A2A2

## Beef Performance

BI 96 99%

<b>Daily net gain</b>	94 99%
-----------------------	--------

<b>Carcass percentage</b>	102 99%
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<b>Carcass grade</b>	94 99%
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## Fitness

FIT 112 95%

<b>Longevity</b>	108	88%
<b>Udder health</b>	101	97%
<b>Calving ease pat.</b>	108	99%
<b>Calving ease mat.</b>	108	97%
<b>Prod. increase</b>	89	83%
<b>Persistence</b>	100	99%
<b>Som. cell count</b>	100	98%
<b>Fertility mat.</b>	113	92%
<b>Milking speed</b>	101	98%
<b>Milking temperament</b>	104	91%
<b>Vitality</b>	110	96%
<b>Ecol. TMI</b>	120	97%
<b>Claw health index</b>	93	90%

## Type traits 316 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
<b>Frame</b>							88	
<b>Muscling</b>							101	
<b>Feet &amp; Legs</b>							104	
<b>Udder</b>							114	
Height at cross	small						86	large
Body length	short						87	long
Rump width	narrow						91	wide
Body depth	shallow						101	deep
Rump angle	ascending						98	sloped
Hock angularity	straight						87	sickled
Hock develop.	swollen						100	dry
Pasterns	weak						95	strong
Foot angle	low angles						95	steep angles
Fore udder length	short						117	long
Rear udder length	short						115	long
Fore udder att.	loose						112	tight
Susp. ligament	weak						110	strong
Udder depth	deep						97	high
Teat length	short						101	long
Teat thickness	thin						99	thick
Teat placem. (front)	wide						108	close
Teat placem. (rear)	wide						103	close
Teat direction (rear)	outwards						94	inwards
Udder cleanness	add. teats						103	clean udder



Gina, daughter of Ex Machina



Udder of Gina

# Mirolu

427007 Pigm.: 57%

Born: 15.05.2015  
DE 08 15987833

**aAa 342156**



♂ **MINT** (♂ MANIGO), (♀ INKA)

♀ **IDA** (♂ RENWART)  
5/4 8757 4.12 361 3.45 302

♀ **IMELDA** (♂ HUPSOL)  
6/6 10902 3.86 421 3.29 359

Proof: ZAR / 04-2024

Fleckvieh



Mirolu

## TMI

# 115

97%

## Type

## Udder health

## Fertility

Milk		MI 111 99%
Milk	Fat	Protein
+563 kg	-0.12 %	-0.01 %
	+13 kg	+19 kg
Daughters	633	
Herds	304	
Cappa-Casein	AB	
Beta-Casein	A2A2	

Beef Performance		BI 98 97%
Daily net gain	104	99%
Carcass percentage	104	87%
Carcass grade	91	98%

Fitness		FIT 107 97%
Longevity	104	93%
Udder health	109	98%
Calving ease pat.	93	99%
Calving ease mat.	103	97%
Prod. increase	95	98%
Persistence	84	99%
Som. cell count	108	98%
Fertility mat.	110	95%
Milking speed	93	98%
Milking temperament	96	87%
Vitality	96	95%
Ecol. TMI	107	98%
Claw health index	96	92%

## Type traits 262 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							111	
Muscling							101	
Feet & Legs							110	
Udder							108	
Height at cross	small						113	large
Body length	short						108	long
Rump width	narrow						103	wide
Body depth	shallow						108	deep
Rump angle	ascending						96	sloped
Hock angularity	straight						106	sickled
Hock develop.	swollen						113	dry
Pasterns	weak						98	strong
Foot angle	low angles						92	steep angles
Fore udder length	short						110	long
Rear udder length	short						110	long
Fore udder att.	loose						97	tight
Susp. ligament	weak						109	strong
Udder depth	deep						105	high
Teat length	short						93	long
Teat thickness	thin						88	thick
Teat placem. (front)	wide						109	close
Teat placem. (rear)	wide						116	close
Teat direction (rear)	outwards						104	inwards
Udder cleanness	add. teats						103	clean udder



Daughter of Mirolu



Galilei, daughter of Mirolu

A2A2



# Monumental

171790 Pigm.: 51%

Born: 29.10.2014  
DE 09 49729097

aAa 456321



♂ **MANIGO** (♂ MANDELA), (♀ NITTI)

♀ **LENTA** (♂ HULKOR)

4/3 8714 3.81 332 3.62 316

♀ **LENI** (♂ VANSTEIN)

5/5 9700 4.18 405 3.89 378



progeny tested

FLECKVIEH

Proof: ZAR / 04-2024

Fleckvieh

Monumental

**TMI**  
**107**  
99%

**Fitness**

**Udder**

**Feet & Legs**

Milk		MI 104 99%
Milk	Fat	Protein
+491 kg	-0.43 %	+0.05 %
	-16 kg	+22 kg
Daughters	7541	
Herds	3716	
Cappa-Casein	AA	
Beta-Casein	A2A2	

Beef Performance		BI 95 99%
Daily net gain	99	99%
Carcass percentage	93	99%
Carcass grade	98	99%

Fitness		FIT 106 99%
Longevity	114	99%
Udder health	108	99%
Calving ease pat.	106	99%
Calving ease mat.	100	99%
Prod. increase	108	99%
Persistence	109	99%
Som. cell count	110	99%
Fertility mat.	94	99%
Milking speed	104	99%
Milking temperament	104	98%
Vitality	103	99%
Ecol. TMI	113	99%
Claw health index	101	99%

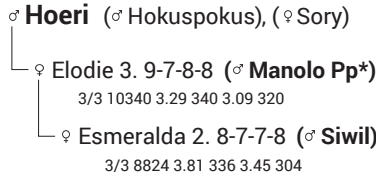
## Type traits 1688 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							91	
Muscling							94	
Feet & Legs							123	
Udder							111	
Height at cross	small						91	large
Body length	short						94	long
Rump width	narrow						90	wide
Body depth	shallow						92	deep
Rump angle	ascending						89	sloped
Hock angularity	straight						97	sickled
Hock develop.	swollen						115	dry
Pasterns	weak						109	strong
Foot angle	low angles						114	steep angles
Fore udder length	short						111	long
Rear udder length	short						108	long
Fore udder att.	loose						101	tight
Susp. ligament	weak						114	strong
Udder depth	deep						105	high
Teat length	short						105	long
Teat thickness	thin						104	thick
Teat placem. (front)	wide						105	close
Teat placem. (rear)	wide						117	close
Teat direction (rear)	outwards						117	inwards
Udder cleanness	add. teats						106	clean udder

# Hoelderlin

427169

Born: 25.03.2022  
DE 08 17918493



Proof: ZAR / 04-2024

Fleckvieh

Hoelderlin



Wolfgang Schütze

## TMI

# 129

75%

### Feet & Legs

### Udder

### Fitness

Milk		MI 121 <small>84%</small>
Milk	Fat	Protein
+1047 kg	-0.17 %	-0.07 %
	+28 kg	+30 kg
Daughters	-	
Herds	-	
Cappa-Casein	AA	
Beta-Casein	A2A2	

Beef Performance		BI 102 <small>75%</small>
Daily net gain	100	75%
Carcass percentage	101	75%
Carcass grade	104	73%

Fitness		FIT 118 <small>80%</small>
Longevity	117	69%
Udder health	114	80%
Calving ease pat.	107	80%
Calving ease mat.	101	75%
Prod. increase	107	73%
Persistence	96	76%
Som. cell count	108	75%
Fertility mat.	113	69%
Milking speed	101	83%
Milking temperament	97	58%
Vitality	107	72%
Ecol. TMI	129	81%
Claw health index	102	68%

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							105	
Muscling							89	
Feet & Legs							117	
Udder							121	
Height at cross	small						110	large
Body length	short						101	long
Rump width	narrow						95	wide
Body depth	shallow						94	deep
Rump angle	ascending						103	sloped
Hock angularity	straight						106	sickled
Hock develop.	swollen						120	dry
Pasterns	weak						110	strong
Foot angle	low angles						102	steep angles
Fore udder length	short						113	long
Rear udder length	short						102	long
Fore udder att.	loose						104	tight
Susp. ligament	weak						106	strong
Udder depth	deep						111	high
Teat length	short						98	long
Teat thickness	thin						91	thick
Teat placem. (front)	wide						112	close
Teat placem. (rear)	wide						109	close
Teat direction (rear)	outwards						112	inwards
Udder cleanness	add. teats						103	clean udder



Dam of Hoelderlin, 3rd lac.

# Ancona

435549

Born: 06.11.2021  
DE 08 18023818



♂ **Austria** (♂ Amorie), (♀ Alischa)  
♀ Nixe 4. 87-86-86-90 (♂ Hebron)  
5/5 13745 4.32 594 3.65 502  
♀ Nicki 7. 91-84-88-90 (♂ Joel)  
8/8 11071 4.61 510 3.86 427



genomic  
BROWN SWISS

Proof: ZAR / 04-2024

Brown Swiss

Ancona

TMI  
**139**  
74%

Milk

Udder health

Persistency

Milk			MI 129 <sup>83%</sup>		Beef Performance		BI 94 <sup>62%</sup>		Fitness		FIT 108 <sup>74%</sup>	
Milk	Fat	Protein			Daily net gain			Longevity				
+1419 kg	-0.24 %	-0.08 %			99	63%	104	63%	Udder health	113	77%	104
	+38 kg	+44 kg					100	74%	Calving ease pat.	100	74%	98
					Carcass percentage	88	59%	98	66%	Calving ease mat.	118	68%
Daughters	-						118	73%	Prod. increase	118	73%	118
Herds	-				Carcass grade	96	59%	116	73%	Persistency	116	73%
Cappa-Casein	BB						96	61%	Som. cell count	96	61%	96
Beta-Casein	A2A2							95	77%	Fertility mat.	95	77%
								92	48%	Milking speed	92	48%
								101	64%	Milking temperament	101	64%
								126	78%	Vitality	126	78%
								92	60%	Ecol. TMI	92	60%
										Claw health index		

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							104	
Rump							96	
Feet & Legs							104	
Udder							109	
Final Score							106	
Muscling	light						92	heavy
Height at cross	small						109	large
Chest width	shallow						102	deep
Body depth	shallow						106	deep
Backline	weak						88	strong
Rump length	short						99	long
Rump width	narrow						106	wide
Rump angle	ascending						91	sloped
Thurl position	in the back						91	in the centre
Hock angularity	straight						104	sickled
Hock develop.	swollen						108	dry
Pasterns	weak						99	strong
Foot angle	low angles						109	steep angles
Fore udder length	short						98	long
Rear udder width	narrow						105	wide
Rear udder height	low						114	high
Susp. ligament	weak						106	strong
Udder depth	deep						103	shallow
Fore udder att.	loose						100	tight
Udder balance	staged						108	inclined
Teat length	short						109	long
Teat thickness	thin						108	thick
Teat placem. (front)	wide						106	close
Teat placem. (rear)	wide						100	close
Teat direction (rear)	outwards						96	inwards
Udder cleanness	add. teats						100	clean udder

# Andaman

346720

Born: 15.01.2019  
DE 09 54363396

aAa 642153



♂ Antonov (♂ Anibay), (♀ Nougat)

♀ Gabor (♂ Dane)

5/4 11296 4.67 527 3.68 416

♀ Gabi (♂ Huray)

8/7 10356 4.62 479 3.93 407

Proof: ZAR / 04-2024

Brown Swiss

Andaman



Luca Nelli

**TMI 134** 90%

**Type**      **Milk**      **Udder**

Milk		MI 119 97%
Milk	Fat	Protein
+797 kg	-0.01 %	-0.06 %
	+33 kg	+23 kg
Daughters	203	
Herds	153	
Cappa-Casein	BB	
Beta-Casein	A2A2	

Beef Performance		BI 98 87%
Daily net gain	103	89%
Carcass percentage	96	81%
Carcass grade	92	85%

Fitness		FIT 113 87%
Longevity	105	74%
Udder health	104	92%
Calving ease pat.	101	97%
Calving ease mat.	103	89%
Prod. increase	108	75%
Persistence	114	94%
Som. cell count	101	92%
Fertility mat.	111	77%
Milking speed	87	94%
Milking temperament	109	69%
Vitality	111	92%
Ecol. TMI	126	91%
Claw health index	92	74%

**Type traits** 63 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							109	
Rump							92	
Feet & Legs							108	
Udder							116	
Final Score							112	
Muscling	light						83	heavy
Height at cross	small						113	large
Chest width	shallow						98	deep
Body depth	shallow						109	deep
Backline	weak						115	strong
Rump length	short						110	long
Rump width	narrow						91	wide
Rump angle	ascending						89	sloped
Thurl position	in the back						88	in the centre
Hock angularity	straight						109	sickled
Hock develop.	swollen						105	dry
Pasterns	weak						101	strong
Foot angle	low angles						113	steep angles
Fore udder length	short						103	long
Rear udder width	narrow						105	wide
Rear udder height	low						109	high
Susp. ligament	weak						100	strong
Udder depth	deep						103	shallow
Fore udder att.	loose						99	tight
Udder balance	staged						102	inclined
Teat length	short						91	long
Teat thickness	thin						102	thick
Teat placem. (front)	wide						120	close
Teat placem. (rear)	wide						109	close
Teat direction (rear)	outwards						107	inwards
Udder cleanness	add. teats						99	clean udder



Daughter of Andaman



Gabor, dam of Andaman

# Campari

347090

Born: 23.05.2020

DE 09 56064792

aAa 561423



♂ Casanova (♂ Cadence), (♀ 4138)

♀ Nixdau (♂ Ag Vanpari)

3/3 9670 4.40 425 3.75 363

♀ Nivea (♂ Ag Hapat)

4/4 9307 4.18 389 4.16 388

Proof: ZAR / 04-2024

Brown Swiss

Campari



genomic

BROWN SWISS

TMI  
**129**  
78%

Milk

Fertility

Udder

Milk			MI 121 <sup>86%</sup>		Beef Performance		BI 93 <sup>66%</sup>		Fitness		FIT 108 <sup>80%</sup>		
Milk	Fat	Protein			Daily net gain	98	68%	Longevity	104	69%	Udder health	104	81%
+1019 kg	-0.15 %	-0.09 %			Carcass percentage	94	65%	Calving ease pat.	105	94%	Calving ease mat.	103	78%
	+30 kg	+29 kg			Carcass grade	88	63%	Prod. increase	106	74%	Persistence	105	77%
Daughters	-							Som. cell count	100	77%	Fertility mat.	107	68%
Herds	-							Milking speed	107	81%	Milking temperament	92	55%
Cappa-Casein	BB							Vitality	100	83%	Ecol. TMI	119	83%
Beta-Casein	A1A2							Claw health index	88	66%			

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							108	
Rump							99	
Feet & Legs							109	
Udder							110	
Final Score							109	
Muscling	light						88	heavy
Height at cross	small						112	large
Chest width	shallow						98	deep
Body depth	shallow						107	deep
Backline	weak						104	strong
Rump length	short						105	long
Rump width	narrow						98	wide
Rump angle	ascending						98	sloped
Thurl position	in the back						95	in the centre
Hock angularity	straight						94	sickled
Hock develop.	swollen						102	dry
Pasterns	weak						103	strong
Foot angle	low angles						112	steep angles
Fore udder length	short						103	long
Rear udder width	narrow						105	wide
Rear udder height	low						115	high
Susp. ligament	weak						92	strong
Udder depth	deep						103	shallow
Fore udder att.	loose						103	tight
Udder balance	staged						105	inclined
Teat length	short						89	long
Teat thickness	thin						106	thick
Teat placem. (front)	wide						94	close
Teat placem. (rear)	wide						99	close
Teat direction (rear)	outwards						100	inwards
Udder cleanness	add. teats						96	clean udder



Nixdau, dam of Campari, 2nd lac.

# Haven

435555

Born: 01.02.2022  
DE 09 57215711

♂ **Huge** (♂ Bender), (♀ Caluna)  
♀ **Sonne 3.** 82-84-86-86 (♂ Amor)  
4/3 9222 4.52 417 3.87 357  
♀ **Starlig 2.** 90-83-89-88 (♂ Huxoy)  
8/8 9803 4.54 446 3.70 363



Proof: ZAR / 04-2024

Brown Swiss



Haven

Wolfhard Schuler

**TMI 136** 75% **Protein** **Udder** **Persistency**

Milk		MI 121	84%
Milk	Fat	Protein	
+627 kg	-0.01 %	+0.09 %	
	+26 kg	+30 kg	
Daughters	-		
Herds	-		
Cappa-Casein	BB		
Beta-Casein	A2A2		

Beef Performance		BI 97	58%
Daily net gain	100	60%	
Carcass percentage	98	58%	
Carcass grade	92	55%	

Fitness		FIT 117	75%
Longevity	114	65%	
Udder health	107	77%	
Calving ease pat.	97	72%	
Calving ease mat.	108	65%	
Prod. increase	109	66%	
Persistency	113	74%	
Som. cell count	104	74%	
Fertility mat.	109	62%	
Milking speed	94	79%	
Milking temperament	105	48%	
Vitality	105	64%	
Ecol. TMI	128	79%	
Claw health index	96	58%	

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							100	
Rump							97	
Feet & Legs							106	
Udder							121	
Final Score							113	
Muscling	light						95	heavy
Height at cross	small						100	large
Chest width	shallow						103	deep
Body depth	shallow						102	deep
Backline	weak						102	strong
Rump length	short						98	long
Rump width	narrow						95	wide
Rump angle	ascending						94	sloped
Thurl position	in the back						96	in the centre
Hock angularity	straight						102	sickled
Hock develop.	swollen						102	dry
Pasterns	weak						100	strong
Foot angle	low angles						110	steep angles
Fore udder length	short						114	long
Rear udder width	narrow						111	wide
Rear udder height	low						108	high
Susp. ligament	weak						91	strong
Udder depth	deep						110	shallow
Fore udder att.	loose						116	tight
Udder balance	staged						107	inclined
Teat length	short						90	long
Teat thickness	thin						99	thick
Teat placem. (front)	wide						106	close
Teat placem. (rear)	wide						99	close
Teat direction (rear)	outwards						107	inwards
Udder cleanness	add. teats						106	clean udder

# Jaipur

346580

Born: 19.07.2018  
DE 09 53407157



♂ AG JAKARTA (♂ AG JAMES), (♀ SUSI)

♀ ROSANE (♂ AG PUSTERTAL)

6/6 8072 3.94 318 3.70 299

♀ ROSWITA (♂ PREJULA)

6/6 11154 3.72 415 3.61 403



progeny tested

BROWN SWISS

Proof: ZAR / 04-2024

Brown Swiss

Jaipur

TMI  
**119**  
91%

Longevity

For heifers

Milk

## Milk

MI 109 98%

Milk	Fat	Protein
+496 kg	-0.15 %	-0.04 %
	+8 kg	+15 kg

Daughters	231
Herds	179

Cappa-Casein	BB
Beta-Casein	A2A2

## Beef Performance

BI 110 80%

Daily net gain 107 85%

Carcass percentage 104 64%

Carcass grade 106 79%

## Fitness

FIT 108 86%

Longevity	112	73%
Udder health	103	92%
Calving ease pat.	109	95%
Calving ease mat.	109	86%
Prod. increase	112	72%
Persistence	99	96%
Som. cell count	104	93%
Fertility mat.	102	77%
Milking speed	92	95%
Milking temperament	104	65%
Vitality	110	87%
Ecol. TMI	118	91%
Claw health index	118	69%

## Type traits 76 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							98	
Rump							93	
Feet & Legs							100	
Udder							107	
Final Score							102	
Muscling	light						113	heavy
Height at cross	small						99	large
Chest width	shallow						98	deep
Body depth	shallow						100	deep
Backline	weak						93	strong
Rump length	short						101	long
Rump width	narrow						86	wide
Rump angle	ascending						90	sloped
Thurl position	in the back						97	in the centre
Hock angularity	straight						89	sickled
Hock develop.	swollen						85	dry
Pasterns	weak						93	strong
Foot angle	low angles						107	steep angles
Fore udder length	short						92	long
Rear udder width	narrow						97	wide
Rear udder height	low						100	high
Susp. ligament	weak						104	strong
Udder depth	deep						103	shallow
Fore udder att.	loose						109	tight
Udder balance	staged						102	inclined
Teat length	short						106	long
Teat thickness	thin						112	thick
Teat placem. (front)	wide						112	close
Teat placem. (rear)	wide						122	close
Teat direction (rear)	outwards						114	inwards
Udder cleanness	add. teats						108	clean udder

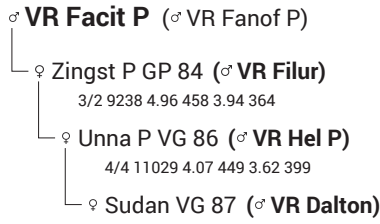
# Blavand P

Pp\*

**585830** born: 06.10.2021

RDCDEUM000124420246

**aAa 135246**



Red Cattle - Angler

Blavand P

<b>RZG</b> <b>129</b> 55 %	<b>RZM</b> <b>133</b> 60 %	<b>RZE</b> <b>111</b> 60 %	<b>RZS</b> <b>97</b> 60 %	<b>RZN</b> <b>103</b> 55 %	<b>RZR</b> <b>103</b> 55 %	<b>RZKd</b> --- -- %	<b>RZKm</b> --- -- %	<b>RZD</b> --- -- %
----------------------------------	----------------------------------	----------------------------------	---------------------------------	----------------------------------	----------------------------------	----------------------------	----------------------------	---------------------------

<b>RZRobot</b>	---	-- %
<b>RZpersistence</b>	---	-- %
<b>Cappa-Casein</b>	BB	
<b>Beta-Casein</b>	A2A2	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+470 kg	+0.34 %	+0.30 %
	+49 kg	+41 kg

<b>Reliability</b>	60 %
<b>Daughters</b>	-
<b>Herds</b>	-
<b>RZcalfhealth</b>	--- -- %



Unna P

Type traits							
Daughters	Herds	Reliability	D.type	Body	F & L	Udder	
-	-	<b>60%</b>	<b>105</b>	<b>101</b>	<b>111</b>	<b>107</b>	

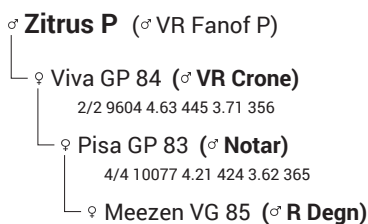
		76	88	100	112	124	
Stature	small						99 tall
Rib Structure	flat						102 arched
Body depth	shallow						108 deep
Strength	narrow						96 wide
Rump angle	ascending						96 sloped
Rump width	narrow						96 wide
Rear leg angle	straight						109 sickled
Foot angle	low angle						98 steep angle
Hocks	swollen						clean
Rear leg set r.v.	toes out						109 parallel
Front Feet Orientation	outward						straight
Locomotion	bad						good
Rear udder h.	low						104 high
Suspens. lig.	weak						110 strong
Teat placem.f.	wide						106 close
Teat placem.r.	wide						114 close
Fore udder att.	loose						106 tight
Udder Balance	rear deep						front deep
Udder depth	deep						94 shallow
Teat length	short						119 long

Proof: VIT / 04-2024



# Brutus P

Pp\*  
**585817** born: 30.01.2022  
 RDCDEUM000124579383  
**aAa 243615**



Red Cattle - Angler



genomic  
RED CATTLE - ANGLER

Brutus P

<b>RZG</b> <b>125</b> 55 %	<b>RZM</b> <b>129</b> 60 %	<b>RZE</b> <b>98</b> 60 %	<b>RZS</b> <b>101</b> 60 %	<b>RZN</b> <b>113</b> 55 %	<b>RZR</b> <b>100</b> 55 %	<b>RZKd</b> --- -- %	<b>RZKm</b> --- -- %	<b>RZD</b> --- -- %
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<b>RZRobot</b>	---	-- %
<b>RZpersistence</b>	---	-- %
<b>Cappa-Casein</b>	AB	
<b>Beta-Casein</b>	A2A2	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+470 kg	-0.07 %	+0.24 %
	+16 kg	+36 kg

<b>Reliability</b>	60 %
<b>Daughters</b>	-
<b>Herds</b>	-
<b>RZcalfhealth</b>	--- -- %



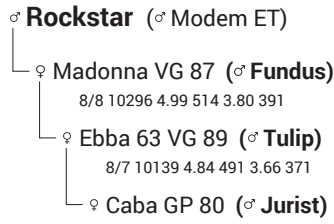
Type traits						
Daughters	Herds	Reliability	D.type	Body	F & L	Udder
-	-	60%	95	96	98	100

		76	88	100	112	124	
Stature	small						101 tall
Rib Structure	flat						98 arched
Body depth	shallow						95 deep
Strength	narrow						86 wide
Rump angle	ascending						97 sloped
Rump width	narrow						108 wide
Rear leg angle	straight						111 sickled
Foot angle	low angle						107 steep angle
Hocks	swollen						clean
Rear leg set r.v.	toes out						89 parallel
Front Feet Orientation	outward						straight
Locomotion	bad						good
Rear udder h.	low						100 high
Suspens. lig.	weak						99 strong
Teat placem.f.	wide						106 close
Teat placem.r.	wide						108 close
Fore udder att.	loose						100 tight
Udder Balance	rear deep						front deep
Udder depth	deep						99 shallow
Teat length	short						96 long

Proof: VIT / 04-2024

# Schlei

**588698** born: 22.07.2014  
RDCDEUM000121491902



Red Cattle - Angler

Ulme

<b>RZG</b> <b>129</b> 94 %	<b>RZM</b> <b>111</b> 97 %	<b>RZE</b> <b>125</b> 90 %	<b>RZS</b> <b>132</b> 95 %	<b>RZN</b> <b>116</b> 84 %	<b>RZR</b> <b>106</b> 71 %	<b>RZKd</b> <b>108</b> 88 %	<b>RZKm</b> <b>116</b> 81 %	<b>RZD</b> <b>94</b> 87 %
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<b>RZRobot</b>	<b>128</b>	91 %
<b>RZpersistence</b>	<b>113</b>	93 %
<b>Cappa-Casein</b>	--	
<b>Beta-Casein</b>	--/--	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+206 kg	+0.08 %	+0.05 %
	+16 kg	+11 kg

<b>Reliability</b>	97 %
<b>Daughters</b>	321
<b>Herds</b>	99
<b>RZcalfhealth</b>	<b>112</b> 74 %



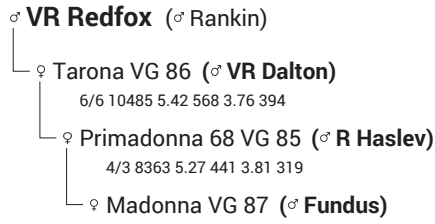
Type traits							
Daughters	Herds	Reliability	D.type	Body	F & L	Udder	
<b>198</b>	<b>64</b>	<b>90%</b>	<b>99</b>	<b>103</b>	<b>120</b>	<b>121</b>	

		76	88	100	112	124	
Stature	small						92 tall
Rib Structure	flat						100 arched
Body depth	shallow						103 deep
Strength	narrow						106 wide
Rump angle	ascending						98 sloped
Rump width	narrow						100 wide
Rear leg angle	straight						101 sickled
Foot angle	low angle						104 steep angle
Hocks	swollen						109 clean
Rear leg set r.v.	toes out						111 parallel
Front Feet Orientation	outward						105 straight
Locomotion	bad						118 good
Rear udder h.	low						116 high
Suspens. lig.	weak						107 strong
Teat placem.f.	wide						105 close
Teat placem.r.	wide						102 close
Fore udder att.	loose						112 tight
Udder Balance	rear deep						124 front deep
Udder depth	deep						117 shallow
Teat length	short						113 long

Proof: VIT / 04-2024

# Voxy

**586199** born: 20.07.2017  
RDCDEUM000123053455



Red Cattle - Angler



progeny tested

RED CATTLE - ANGLER

Zwickau

<b>RZG</b> <b>133</b> 89 %	<b>RZM</b> <b>120</b> 95 %	<b>RZE</b> <b>129</b> 84 %	<b>RZS</b> <b>115</b> 91 %	<b>RZN</b> <b>114</b> 62 %	<b>RZR</b> <b>88</b> 59 %	<b>RZKd</b> <b>124</b> 75 %	<b>RZKm</b> <b>104</b> 75 %	<b>RZD</b> <b>105</b> 77 %
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<b>RZRobot</b>	---	- %
<b>RZpersistence</b>	<b>110</b>	76 %
<b>Cappa-Casein</b>	AB	
<b>Beta-Casein</b>	A1A2	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+247 kg	+0.42 %	+0.02 %
	+48 kg	+10 kg

<b>Reliability</b>	95 %
<b>Daughters</b>	211
<b>Herds</b>	67

<b>RZcalfhealth</b>	<b>99</b>	52 %
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Amaryllis

Type traits							
Daughters	Herds	Reliability	D.type	Body	F & L	Udder	
<b>132</b>	<b>41</b>	<b>84%</b>	<b>103</b>	<b>80</b>	<b>141</b>	<b>118</b>	

		76	88	100	112	124	
Stature	small						88 tall
Rib Structure	flat						102 arched
Body depth	shallow						89 deep
Strength	narrow						81 wide
Rump angle	ascending						106 sloped
Rump width	narrow						80 wide
Rear leg angle	straight						95 sickled
Foot angle	low angle						118 steep angle
Hocks	swollen						120 clean
Rear leg set r.v.	toes out						120 parallel
Front Feet Orientation	outward						126 straight
Locomotion	bad						132 good
Rear udder h.	low						112 high
Suspens. lig.	weak						106 strong
Teat placem.f.	wide						126 close
Teat placem.r.	wide						111 close
Fore udder att.	loose						120 tight
Udder Balance	rear deep						99 front deep
Udder depth	deep						115 shallow
Teat length	short						82 long

Proof: VIT / 04-2024

# Zimt

**586832** born: 20.02.2020  
RDCDEUM000124012917



Red Cattle - Angler

Zimt

<b>RZG</b> <b>126</b> 55 %	<b>RZM</b> <b>122</b> 60 %	<b>RZE</b> <b>109</b> 60 %	<b>RZS</b> <b>108</b> 60 %	<b>RZN</b> <b>108</b> 55 %	<b>RZR</b> <b>115</b> 55 %	<b>RZKd</b> --- -- %	<b>RZKm</b> --- -- %	<b>RZD</b> --- -- %
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<b>RZRobot</b>	---	-- %
<b>RZpersistence</b>	---	-- %
<b>Cappa-Casein</b>	AB	
<b>Beta-Casein</b>	A2A2	
<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+817 kg	-0.33 %	-0.03 %
	+11 kg	+27 kg

<b>Reliability</b>	60 %
<b>Daughters</b>	-
<b>Herds</b>	-
<b>RZcalfhealth</b>	--- -- %



Sudan

Type traits							
Daughters	Herds	Reliability	D.type	Body	F & L	Udder	
-	-	60%	101	109	101	110	

		76	88	100	112	124	
Stature	small			█			108 tall
Rib Structure	flat						100 arched
Body depth	shallow			█			101 deep
Strength	narrow			█			104 wide
Rump angle	ascending			█			102 sloped
Rump width	narrow			█			113 wide
Rear leg angle	straight			█			109 sickled
Foot angle	low angle			█			105 steep angle
Hocks	swollen						clean
Rear leg set r.v.	toes out			█			102 parallel
Front Feet Orientation	outward						straight
Locomotion	bad						good
Rear udder h.	low			█			106 high
Suspens. lig.	weak		█				94 strong
Teat placem.f.	wide		█				96 close
Teat placem.r.	wide		█				92 close
Fore udder att.	loose			█			107 tight
Udder Balance	rear deep						front deep
Udder depth	deep			█			110 shallow
Teat length	short			█			109 long

Proof: VIT / 04-2024

# Cronos

409043

NL 629961186

Born: 2020-04-16

De Oosterhof Pine-Tree Cronos

Beta Caseine A2A2 | Kappa Caseine BB

**JPI +87**

**Milk lbs** +555  
**Fat** +0.03 %  
 +33 lbs  
**Protein** +0.04 %  
 +24 lbs

**PL** Productive life +2.3 -- % Rel.  
**DPR** Daughter pregnancy rate +0.2 -- % Rel.  
**SCS** Somatic cell score 3.00 -- % Rel.

♂ **Chrome** (♂ Critic-P)

♀ Jx Pine-TRee World Cup Dellia EX 91 (♂ **World Cup**)

♀ Oakland Chisel Della 2130 VG 85 (♂ **Chisel**)

♀ Sunse Canyon Dazzler V Maid 2348 EX 90 (♂ **Dazzler**)



Cronos

Proofs: 2021-08

		-1	0	+1	+2
PTAT	Type				+1.20
UDC	Udder Composite				+4.70
FLC	Feet & Legs Composite				--
BSC	Body Composite				--
Stature	Short				+0.20 Tall
Strength	Frail				0.00 Strong
Body depth	Shallow				-- Deep
Dairy form	Tight Ribbed				+1.10 Open Ribbed
Rump angle	High Pins				-1.30 Sloped
Thurl width	Narrow				+0.60 Wide
Rear leg (side view)	Posty				+0.20 Sickled
Rear leg (rear view)	Hock-in				-- Straight
Foot angle	Low Angle				+0.60 Steep Angle
Feet & Legs Score	Low				-- High
Fore udder attachment	Loose				+1.10 Strong
Rear udder height	Low				+0.50 High
Rear udder width	Narrow				-- Wide
Udder cleft	Weak				+0.20 Strong
Udder depth	Deep				-0.10 Shallow
Front teat placement	Wide				+1.80 Close
Rear teat placement	Wide				-- Close
Teat length	Short				-0.40 Long

Jersey



Jx Pine-TRee World Cup Dellia (dam)

# Dreamer

159053

JERNLDM000899222549

Born: 2020-05-11 De Oosterhof Pine-Tree Dreamer

Beta Caseine A2A2 | Kappa Caseine BB

**JPI +53**

Milk lbs +350  
 Fat +0.00 %  
 Protein +0.05 %  
 +17 lbs +24 lbs

PL Productive life +1.5 73 % Rel.  
 DPR Daughter pregnancy rate -0.1 71 % Rel.  
 SCS Somatic cell score 3.01 76 % Rel.

♂ **Chrome** (♂ Critic P)

♀ Pine-Tree World Cup Dellia EX 91 (♂ **World Cup**)

♀ Oaklane Chisel Della 20130-ET VG 85 (♂ **Chisel**)

♀ Sunset Canyon Dazzler V Maid EX 90 (♂ **Valentino**)

-1 0 +1 +2

PTAT	Type			
UDC	Udder Composite			+7.80
FLC	Feet & Legs Composite			--
BSC	Body Composite			--
Stature	Short			+1.30 Tall
Strength	Frail			+0.90 Strong
Body depth	Shallow			-- Deep
Dairy form	Tight Ribbed			+1.50 Open Ribbed
Rump angle	High Pins			-1.10 Sloped
Thurl width	Narrow			+1.30 Wide
Rear leg (side view)	Posty			+0.10 Sickled
Rear leg (rear view)	Hock-in			-- Straight
Foot angle	Low Angle			+0.70 Steep Angle
Feet & Legs Score	Low			-- High
Fore udder attachment	Loose			+1.80 Strong
Rear udder height	Low			+1.10 High
Rear udder width	Narrow			+1.30 Wide
Udder cleft	Weak			+1.10 Strong
Udder depth	Deep			+0.50 Shallow
Front teat placement	Wide			+1.80 Close
Rear teat placement	Wide			+0.28 Close
Teat length	Short			+0.80 Long



Dreamer

Proofs: 2021-09

Jersey



Sarah Damrow

Gret grand dam: Sunset Canyon V Dazzler Maid 324-ET

# Barron

204676

Born: 13.01.2018  
DE 15 04188021



♂ **Boyfriend** (♂ Te Mania Bartel), (♀ Te Mania Lowan)

♀ Agama AFM 7 / 7 / 7 (♂ Red Princ z Pecina)

♀ AFM Gracie of Tool

Proof: 12-2022

Aberdeen Angus



genomic  
ABERDEEN ANGUS

Barron

## Genetics from Australia

## Calving ease

## Type

### Performance (own)

Frame	8
Muscularity	8
External appearance	8
Körn.ZW/Körnindex	
Birth weight	36 kg
Daily weight gain - 200 days	1323 g
Daily weight gain - 365 days	1255 g

### Relative breeding values

Beef Performance	106	77%
TZW mat.	94	--%
TZW Daily weight g. 365	111	--%
TZW Musc. 365	104	--%

### Calving ease

Number	--
% with help of vet	--%
% stillbirth	--%

# Calvin

204797

Born: 26.02.2020  
DE 01 238 73862

♂ **HAZ Cendo** (♂ Clashì)

♀ Massa 8/7/7 (♂ Cooper)

♀ Maja 6/6/6 (♂ Gaucho)

♀ Motte (♂ MS Daeo)

Proof: 12-2023

Angus

Calvin



progeny tested

ABERDEEN ANGUS

### Performance (own)

Frame	8
Muscularity	8
External appearance	7
Körn.ZW/Körnindex	
Birth weight	45 kg
Daily weight gain - 200 days	1496 g
Daily weight gain - 365 days	1483 g

### Relative breeding values

Beef Performance	106	47%
TZW mat.	100	47%
TZW Daily weight g. 365	106	47%
TZW Musc. 365	103	47%

### Calving ease

Number	--
% with help of vet	--%
% stillbirth	--%

# Red Berry

204681

Born: 09.03.2018  
DK 8384802043♂ **ML Red Mulberry** (♂ Mulberry)♀ Dalrustu (♂ **Battle Cry**)

♀ Dalmistu

Proof: 12-2023

Aberdeen Angus

Red Berry



KeLeKi

## Genetics from Canada

## Type

## Beef production

### Performance (own)

Frame	8
Muscularity	8
External appearance	8
Körn.ZW/Körnindex	
Birth weight	36
Daily weight gain - 200 days	1421 g
Daily weight gain - 365 days	1225 g

### Relative breeding values

Beef Performance	113	84%
TZW mat.	105	- %
TZW Daily weight g. 365	108	- %
TZW Musc. 365	108	- %

### Calving ease

Number	--
% with help of vet	-- %
% stillbirth	-- %

# Reval

204772

Born: 28.08.2019  
DE 05 40076560♂ **Red Rider** (♂ Red Tom), (♀ Red Bente)♀ Blarney 8 / 8 / 8 (♂ **Time On**)♀ Maid H 886 Liss Blarney (♂ **Bandit**)

♀ Maid B440

Proof: VIT / 12-2023

Aberdeen Angus

Reval



KeLeKi

### Performance (own)

Frame	8
Muscularity	8
External appearance	8
Körn.ZW/Körnindex	
Birth weight	35 kg
Daily weight gain - 200 days	1460 g
Daily weight gain - 365 days	1382 g

### Relative breeding values

Beef Performance	114	82%
TZW mat.	---	- %
TZW Daily weight g. 365	104	- %
TZW Musc. 365	108	- %

### Calving ease

Number	--
% with help of vet	-- %
% stillbirth	-- %



**Holstein Fresian**  
**Red Holstein**  
**Fleckvieh**  
**Brown Swiss**  
**Angler**  
**Jersey**  
**Angus**

Daughter Proven  
Genomic



📷 Anne-Mette Evers



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