

April  
2023

# German Brown Swiss



BETTER COWS > BETTER LIFE

# Assay

435234

Born: 23.01.2014

DE 08 15702962

aAa 243615



♂ ANIBAL (♂ VIGOR), (♀ ALLISON)

♀ QUALI (♂ PAYSSLI)

3/2 9609 3.80 366 3.62 348

♀ QUALI (♂ HURAY)

2/2 7236 4.04 292 3.65 264



Proof: ZAR / 04-2023

Brown Swiss

Assay

gTMI  
**108**  
98%

Type

Persistence

Milk

Milk

MI 111 99%

Milk	Fat	Protein
+464 kg	-0.02 %	-0.02 %
	+18 kg	+15 kg

Daughters	2388
Herds	756

Cappa-Casein	AB
Beta-Casein	A2A2

Beef Performance

BI 100 96%

Daily net gain	104 97%
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Carcass percentage	90 91%
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Carcass grade	97 93%
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Fitness

FIT 92 98%

Longevity	96 95%
Udder health	104 98%
Calving ease pat.	96 99%
Calving ease mat.	102 97%
Prod. increase	98 99%
Persistence	114 99%
Som. cell count	106 99%
Fertility mat.	81 96%
Milking speed	100 99%
Milking temperament	112 92%
Vitality	101 97%
Ecol. TMI	105 98%

Type traits 1406 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							111	
Rump							113	
Feet & Legs							108	
Udder							115	
Final Score							115	
Muscling	light						95	heavy
Height at cross	small						112	large
Chest width	shallow						102	deep
Body depth	shallow						109	deep
Backline	weak						105	strong
Rump length	short						114	long
Rump width	narrow						97	wide
Rump angle	ascending						102	sloped
Thurl position	in the back						107	in the centre
Hock angularity	straight						105	sickled
Hock develop.	swollen						97	dry
Pasterns	weak						108	strong
Foot angle	low angles						109	steep angles
Fore udder length	short						117	long
Rear udder width	narrow						117	wide
Rear udder height	low						105	high
Susp. ligament	weak						103	strong
Udder depth	deep						106	shallow
Fore udder att.	loose						108	tight
Udder balance	staged						96	inclined
Teat length	short						87	long
Teat thickness	thin						80	thick
Teat placem. (front)	wide						116	close
Teat placem. (rear)	wide						108	close
Teat direction (rear)	outwards						107	inwards
Udder cleanness	add. teats						103	clean udder



Katrin, daughter of Assay



Emma, daughter of Assay

# Hacker

343980

Born: 17.10.2008  
DE 09 42089722

aAa 654123



♂ HURAY (♂ HUSSLI), (♀ LAURA)

♀ KONNI (♂ HUCOS)

5/5 9417 3.58 337 3.49 329

♀ KONNI (♂ SIMERL)

2/2 8489 4.16 354 3.62 307



Proof: ZAR / 04-2023

Brown Swiss

Hacker

gTMI  
**114**  
99%

For heifers

Fitness

Feet & legs

## Milk

MI 102 99%

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+376 kg	-0.20 %	-0.11 %
	-1 kg	+5 kg

<b>Daughters</b>	7806
<b>Herds</b>	2252

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

## Beef Performance

BI 103 98%

<b>Daily net gain</b>	101	99%
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<b>Carcass percentage</b>	100	95%
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<b>Carcass grade</b>	106	98%
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## Fitness

FIT 113 99%

<b>Longevity</b>	119	99%
<b>Udder health</b>	111	99%
<b>Calving ease pat.</b>	110	99%
<b>Calving ease mat.</b>	106	99%
<b>Prod. increase</b>	92	99%
<b>Persistence</b>	107	99%
<b>Som. cell count</b>	109	99%
<b>Fertility mat.</b>	103	99%
<b>Milking speed</b>	105	99%
<b>Milking temperament</b>	100	93%
<b>Vitality</b>	100	99%
<b>Ecol. TMI</b>	113	99%

## Type traits 1957 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							91	
Rump							97	
Feet & Legs							114	
Udder							112	
Final Score							106	
Muscling	light						106	heavy
Height at cross	small						94	large
Chest width	shallow						89	deep
Body depth	shallow						88	deep
Backline	weak						104	strong
Rump length	short						95	long
Rump width	narrow						82	wide
Rump angle	ascending						105	sloped
Thurl position	in the back						102	in the centre
Hock angularity	straight						95	sickled
Hock develop.	swollen						129	dry
Pasterns	weak						100	strong
Foot angle	low angles						95	steep angles
Fore udder length	short						96	long
Rear udder width	narrow						86	wide
Rear udder height	low						102	high
Susp. ligament	weak						101	strong
Udder depth	deep						112	shallow
Fore udder att.	loose						113	tight
Udder balance	staged						100	inclined
Teat length	short						96	long
Teat thickness	thin						89	thick
Teat placem. (front)	wide						110	close
Teat placem. (rear)	wide						110	close
Teat direction (rear)	outwards						109	inwards
Udder cleanness	add. teats						105	clean udder



Minka, daughter of Hacker, 4th lac.



Helena, daughter of Hacker

# Jakarta

345840

Born: 10.10.2015

DE 09 50954498

aAa 561423



♂ AG James (♂ Jaguar), (♀ Selina)

♀ Susi (♂ Huray)

6/5 8243 4.45 367 3.91 322

♀ Sybille (♂ Vasir)

5/5 11912 3.95 470 3.39 404



Proof: ZAR / 04-2023

Brown Swiss

Jakarta

gTMI  
**121**

91%

Longevity

Fitness

Type

## Milk

MI 112 <sup>97%</sup>

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+478 kg	+0.02 %	-0.03 %
	+21 kg	+15 kg

<b>Daughters</b>	109
<b>Herds</b>	98

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

## Beef Performance

BI 99 <sup>80%</sup>

<b>Daily net gain</b>	98	84%
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<b>Carcass percentage</b>	106	70%
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<b>Carcass grade</b>	97	79%
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## Fitness

FIT 107 <sup>88%</sup>

<b>Longevity</b>	115	78%
<b>Udder health</b>	102	91%
<b>Calving ease pat.</b>	103	98%
<b>Calving ease mat.</b>	107	91%
<b>Prod. increase</b>	116	92%
<b>Persistence</b>	106	94%
<b>Som. cell count</b>	104	92%
<b>Fertility mat.</b>	99	80%
<b>Milking speed</b>	109	92%
<b>Milking temperament</b>	95	66%
<b>Vitality</b>	98	94%
<b>Ecol. TMI</b>	121	93%

## Type traits 61 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							103	
Rump							106	
Feet & Legs							107	
Udder							113	
Final Score							112	
Muscling	light						117	heavy
Height at cross	small						95	large
Chest width	shallow						110	deep
Body depth	shallow						107	deep
Backline	weak						97	strong
Rump length	short						103	long
Rump width	narrow						99	wide
Rump angle	ascending						95	sloped
Thurl position	in the back						105	in the centre
Hock angularity	straight						97	sickled
Hock develop.	swollen						86	dry
Pasterns	weak						111	strong
Foot angle	low angles						99	steep angles
Fore udder length	short						111	long
Rear udder width	narrow						99	wide
Rear udder height	low						102	high
Susp. ligament	weak						105	strong
Udder depth	deep						106	shallow
Fore udder att.	loose						107	tight
Udder balance	staged						112	inclined
Teat length	short						95	long
Teat thickness	thin						99	thick
Teat placem. (front)	wide						108	close
Teat placem. (rear)	wide						120	close
Teat direction (rear)	outwards						116	inwards
Udder cleanness	add. teats						101	clean udder



Natalie, daughter of Jakarta



Daughter of Jakarta, 1st lac.

# Jucator

345165

Born: 21.12.2013  
DE 09 48940328

aAa 432651



♂ AG JUKEBOX (♂ JUHUS), (♀ KALINA)

♀ LICKA (♂ HURAY)

8/7 10792 4.18 451 3.63 392

♀ LIA (♂ ENSIGN ET)

8/8 10297 4.02 414 3.55 366



Proof: ZAR / 04-2023

Brown Swiss

Jucator

gTMI  
**119**  
96%

Udder

Udder health

Components

## Milk

MI 110 99%

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+100 kg	+0.19 %	+0.10 %
	+19 kg	+12 kg

<b>Daughters</b>	691
<b>Herds</b>	352

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

## Beef Performance

BI 111 93%

<b>Daily net gain</b>	107	94%
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<b>Carcass percentage</b>	112	85%
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<b>Carcass grade</b>	103	92%
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## Fitness

FIT 106 94%

<b>Longevity</b>	108	89%
<b>Udder health</b>	117	96%
<b>Calving ease pat.</b>	107	99%
<b>Calving ease mat.</b>	96	94%
<b>Prod. increase</b>	102	97%
<b>Persistence</b>	93	98%
<b>Som. cell count</b>	116	97%
<b>Fertility mat.</b>	99	91%
<b>Milking speed</b>	118	97%
<b>Milking temperament</b>	88	76%
<b>Vitality</b>	91	96%
<b>Ecol. TMI</b>	116	97%

## Type traits 230 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							83	
Rump							72	
Feet & Legs							107	
Udder							123	
Final Score							104	
Muscling	light						97	heavy
Height at cross	small						83	large
Chest width	shallow						85	deep
Body depth	shallow						87	deep
Backline	weak						85	strong
Rump length	short						81	long
Rump width	narrow						75	wide
Rump angle	ascending						78	sloped
Thurl position	in the back						91	in the centre
Hock angularity	straight						89	sickled
Hock develop.	swollen						111	dry
Pasterns	weak						93	strong
Foot angle	low angles						103	steep angles
Fore udder length	short						101	long
Rear udder width	narrow						95	wide
Rear udder height	low						112	high
Susp. ligament	weak						85	strong
Udder depth	deep						120	shallow
Fore udder att.	loose						115	tight
Udder balance	staged						120	inclined
Teat length	short						89	long
Teat thickness	thin						87	thick
Teat placem. (front)	wide						108	close
Teat placem. (rear)	wide						105	close
Teat direction (rear)	outwards						113	inwards
Udder cleanness	add. teats						108	clean udder



Uganda, daughter of Jucator



Ursula, daughter of Jucator (2nd lac.)

# Piccard

435510

Born: 04.08.2020

DE 08 17671356

aAa 156423



♂ Piano (♂ Piero), (♀ Las Vegas)

♀ Heike (♂ Huvi)

5/5 9128 4.67 426 3.97 362

♀ Hillery (♂ Huray)

9/9 9878 3.97 392 3.73 368



Proof: ZAR / 04-2023

Brown Swiss

Piccard

gTMI  
**136**  
73%

Udder

Butterfat

Fitness

## Milk

MI 123 82%

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+683 kg	+0.14 %	+0.01 %
	+41 kg	+25 kg

Daughters -  
Herds -

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

## Beef Performance

BI 86 64%

Daily net gain 94 66%

Carcass percentage 88 63%

Carcass grade 84 60%

## Fitness

FIT 113 74%

<b>Longevity</b>	107	63%
<b>Udder health</b>	106	76%
<b>Calving ease pat.</b>	101	88%
<b>Calving ease mat.</b>	111	69%
<b>Prod. increase</b>	101	67%
<b>Persistence</b>	105	72%
<b>Som. cell count</b>	106	72%
<b>Fertility mat.</b>	109	61%
<b>Milking speed</b>	96	77%
<b>Milking temperament</b>	108	47%
<b>Vitality</b>	111	68%
<b>Ecol. TMI</b>	123	78%

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							108	
Rump							105	
Feet & Legs							104	
Udder							117	
Final Score							113	
Muscling	light						86	heavy
Height at cross	small						112	large
Chest width	shallow						101	deep
Body depth	shallow						112	deep
Backline	weak						92	strong
Rump length	short						113	long
Rump width	narrow						105	wide
Rump angle	ascending						99	sloped
Thurl position	in the back						95	in the centre
Hock angularity	straight						92	sickled
Hock develop.	swollen						95	dry
Pasterns	weak						100	strong
Foot angle	low angles						104	steep angles
Fore udder length	short						112	long
Rear udder width	narrow						115	wide
Rear udder height	low						111	high
Susp. ligament	weak						99	strong
Udder depth	deep						110	shallow
Fore udder att.	loose						112	tight
Udder balance	staged						113	inclined
Teat length	short						87	long
Teat thickness	thin						94	thick
Teat placem. (front)	wide						112	close
Teat placem. (rear)	wide						108	close
Teat direction (rear)	outwards						108	inwards
Udder cleanness	add. teats						102	clean udder



Heike, dam of Piccard, 5th lac.

# Västeras

347150

Born: 18.09.2020  
DE 09 56224252

aAa 243615



♂ **AG Vaselino** (♂ Vassli), (♀ 1304)

♀ 1561 (♂ **AG Verdi**)

3/2 8976 4.42 397 4.14 372

♀ 1318 (♂ **GS Himalaya**)

6/5 10233 3.99 408 3.66 375



Proof: ZAR / 04-2023

Brown Swiss

Västeras

**gTMI**  
**140**  
74%

**Butterfat**

**Fitness**

**Udder**

## Milk

MI 123 83%

Milk	Fat	Protein
+708 kg	+0.14 %	-0.01 %
	+42 kg	+25 kg

Daughters -  
Herds -

Cappa-Casein BB  
Beta-Casein A2A2

## Beef Performance

BI 94 63%

Daily net gain 95 66%

Carcass percentage 97 61%

Carcass grade 97 61%

## Fitness

FIT 120 75%

Longevity	118	64%
Udder health	117	78%
Calving ease pat.	97	86%
Calving ease mat.	105	70%
Prod. increase	114	68%
Persistence	120	74%
Som. cell count	114	74%
Fertility mat.	102	63%
Milking speed	97	79%
Milking temperament	99	49%
Vitality	105	66%
Ecol. TMI	132	79%

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							103	
Rump							109	
Feet & Legs							109	
Udder							116	
Final Score							112	
Muscling	light						113	heavy
Height at cross	small						102	large
Chest width	shallow						101	deep
Body depth	shallow						100	deep
Backline	weak						93	strong
Rump length	short						103	long
Rump width	narrow						105	wide
Rump angle	ascending						92	sloped
Thurl position	in the back						103	in the centre
Hock angularity	straight						91	sickled
Hock develop.	swollen						100	dry
Pasterns	weak						111	strong
Foot angle	low angles						102	steep angles
Fore udder length	short						98	long
Rear udder width	narrow						102	wide
Rear udder height	low						112	high
Susp. ligament	weak						109	strong
Udder depth	deep						112	shallow
Fore udder att.	loose						112	tight
Udder balance	staged						112	inclined
Teat length	short						99	long
Teat thickness	thin						94	thick
Teat placem. (front)	wide						94	close
Teat placem. (rear)	wide						105	close
Teat direction (rear)	outwards						112	inwards
Udder cleanness	add. teats						104	clean udder



Dam of Västeras, 2nd lac.

# Veles Pp\*

346640

Born: 20.10.2018  
DE 09 54182706

aAa 423651



♂ Vidal P\*S (♂ Ag Viper Pp\*), (♀ Pauli)

♀ 1413 (♂ Ag Vobis)

4/3 12507 4.25 531 3.54 442

♀ Monice (♂ Jupaz)

9/9 11455 4.15 476 3.55 407



Proof: ZAR / 04-2023

Brown Swiss

Veles Pp\*

gTMI  
**136**  
76%

Longevity

Fitness

Type

## Milk

MI 119 <sup>84%</sup>

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+644 kg	+0.01 %	+0.03 %
	+28 kg	+26 kg

Daughters -  
Herds -

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

## Beef Performance

BI 98 <sup>67%</sup>

Daily net gain 102 <sup>69%</sup>

Carcass percentage 97 <sup>65%</sup>

Carcass grade 92 <sup>65%</sup>

## Fitness

FIT 117 <sup>77%</sup>

<b>Longevity</b>	122	66%
<b>Udder health</b>	105	78%
<b>Calving ease pat.</b>	97	97%
<b>Calving ease mat.</b>	109	82%
<b>Prod. increase</b>	105	71%
<b>Persistence</b>	99	75%
<b>Som. cell count</b>	104	74%
<b>Fertility mat.</b>	108	64%
<b>Milking speed</b>	85	77%
<b>Milking temperament</b>	107	49%
<b>Vitality</b>	113	90%
<b>Ecol. TMI</b>	124	82%

## Type traits 4 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							110	
Rump							104	
Feet & Legs							113	
Udder							107	
Final Score							113	
Muscling	light						89	heavy
Height at cross	small						111	large
Chest width	shallow						104	deep
Body depth	shallow						106	deep
Backline	weak						103	strong
Rump length	short						110	long
Rump width	narrow						108	wide
Rump angle	ascending						95	sloped
Thurl position	in the back						93	in the centre
Hock angularity	straight						103	sickled
Hock develop.	swollen						116	dry
Pasterns	weak						107	strong
Foot angle	low angles						103	steep angles
Fore udder length	short						106	long
Rear udder width	narrow						105	wide
Rear udder height	low						108	high
Susp. ligament	weak						101	strong
Udder depth	deep						105	shallow
Fore udder att.	loose						101	tight
Udder balance	staged						101	inclined
Teat length	short						92	long
Teat thickness	thin						103	thick
Teat placem. (front)	wide						110	close
Teat placem. (rear)	wide						121	close
Teat direction (rear)	outwards						119	inwards
Udder cleanness	add. teats						101	clean udder



1413, dam of Veles Pp



# Veritas

345570

Born: 02.01.2015  
DE 09 50369353

aAa 642153



♂ **AG VERDI** (♂ **VERSACE**), (♀ **IDRO**)  
 ♀ **DELIA** (♂ **VASIR**)  
 8/7 10313 3.81 393 3.46 357  
 ♀ **DOBA** (♂ **PAYBOY**)  
 4/4 8054 4.51 363 3.64 293



Proof: ZAR / 04-2023

Brown Swiss

Veritas

**gTMI**  
**121**  
90%

**Components**

**Rump**

**Calving ease mat.**

## Milk

MI 115 <sup>96%</sup>

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+423 kg	+0.07 %	+0.06 %
	+24 kg	+21 kg

<b>Daughters</b>	76
<b>Herds</b>	68

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

## Beef Performance

BI 101 <sup>78%</sup>

<b>Daily net gain</b>	101	81%
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<b>Carcass percentage</b>	97	73%
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<b>Carcass grade</b>	104	75%
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## Fitness

FIT 103 <sup>88%</sup>

<b>Longevity</b>	101	78%
<b>Udder health</b>	99	90%
<b>Calving ease pat.</b>	93	97%
<b>Calving ease mat.</b>	117	87%
<b>Prod. increase</b>	86	91%
<b>Persistence</b>	101	93%
<b>Som. cell count</b>	99	90%
<b>Fertility mat.</b>	106	80%
<b>Milking speed</b>	108	91%
<b>Milking temperament</b>	95	67%
<b>Vitality</b>	93	91%
<b>Ecol. TMI</b>	109	92%

## Type traits 55 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							108	
Rump							112	
Feet & Legs							107	
Udder							100	
Final Score							106	
Muscling	light						102	heavy
Height at cross	small						110	large
Chest width	shallow						107	deep
Body depth	shallow						105	deep
Backline	weak						93	strong
Rump length	short						103	long
Rump width	narrow						123	wide
Rump angle	ascending						104	sloped
Thurl position	in the back						96	in the centre
Hock angularity	straight						92	sickled
Hock develop.	swollen						88	dry
Pasterns	weak						113	strong
Foot angle	low angles						104	steep angles
Fore udder length	short						110	long
Rear udder width	narrow						110	wide
Rear udder height	low						99	high
Susp. ligament	weak						90	strong
Udder depth	deep						96	shallow
Fore udder att.	loose						97	tight
Udder balance	staged						98	inclined
Teat length	short						98	long
Teat thickness	thin						118	thick
Teat placem. (front)	wide						95	close
Teat placem. (rear)	wide						95	close
Teat direction (rear)	outwards						93	inwards
Udder cleanness	add. teats						102	clean udder



Evelyn, daughter of Veritas

A2A2

# Vintage

344620

Born: 26.07.2011  
DE 09 46833089

aAa 234165



♂ **VINCENT** (♂ VINOZAK \*TW), (♀ ESTA)  
 ♀ **OSARIA** (♂ JUBLEND)  
 8/7 9274 4.47 414 3.87 359  
 ♀ **OLPE** (♂ **PRESIDENT** (D))  
 4/4 9414 4.32 407 3.48 328



Proof: ZAR / 04-2023

Brown Swiss

Vintage

gTMI  
**117**  
99%

Milk

Rump

Cow family

## Milk

MI 117 99%

**Milk** +644 kg  
**Fat** -0.02 %  
**Protein** +0.00 %  
 +26 kg +23 kg

**Daughters** 5547  
**Herds** 2015

**Cappa-Casein** AB  
**Beta-Casein** A2A2

## Beef Performance

BI 99 98%

**Daily net gain** 97 99%

**Carcass percentage** 99 95%

**Carcass grade** 105 98%

## Fitness

FIT 94 99%

**Longevity** 97 99%  
**Udder health** 99 99%  
**Calving ease pat.** 103 99%  
**Calving ease mat.** 101 99%  
**Prod. increase** 106 99%  
**Persistence** 102 99%  
**Som. cell count** 100 99%  
**Fertility mat.** 90 98%  
**Milking speed** 100 99%  
**Milking temperament** 112 94%  
**Vitality** 104 99%  
**Ecol. TMI** 111 99%

## Type traits 1166 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							98	
Rump							110	
Feet & Legs							103	
Udder							103	
Final Score							103	
Muscling	light						101	heavy
Height at cross	small						96	large
Chest width	shallow						93	deep
Body depth	shallow						96	deep
Backline	weak						107	strong
Rump length	short						107	long
Rump width	narrow						107	wide
Rump angle	ascending						107	sloped
Thurl position	in the back						108	in the centre
Hock angularity	straight						104	sickled
Hock develop.	swollen						89	dry
Pasterns	weak						103	strong
Foot angle	low angles						114	steep angles
Fore udder length	short						100	long
Rear udder width	narrow						93	wide
Rear udder height	low						100	high
Susp. ligament	weak						108	strong
Udder depth	deep						100	shallow
Fore udder att.	loose						96	tight
Udder balance	staged						93	inclined
Teat length	short						87	long
Teat thickness	thin						106	thick
Teat placem. (front)	wide						101	close
Teat placem. (rear)	wide						102	close
Teat direction (rear)	outwards						101	inwards
Udder cleanness	add. teats						95	clean udder



Corinna, daughter of Vintage



Cora, daughter of Vintage

# Visor P\*S

345735

Born: 03.04.2016  
DE 09 50731351

aAa 615243



♂ **AG VIPER Pp\*** (♂ AG VANPARI), (♀ HELLO Pp)  
 ♀ **BONITA** (♂ GS HUXOY)  
 7/7 11676 3.88 453 3.66 427  
 ♀ **BORA** (♂ HURAY)  
 5/4 11669 3.94 460 3.89 455



Proof: ZAR / 04-2023

Brown Swiss

Visor P\*S

**gTMI**  
**127**  
94%

Type

Components

Fitness

## Milk

MI 112 <sup>98%</sup>

<b>Milk</b>	<b>Fat</b>	<b>Protein</b>
+20 kg	+0.39 %	+0.08 %
	+31 kg	+7 kg

<b>Daughters</b>	622
<b>Herds</b>	240

<b>Cappa-Casein</b>	AB
<b>Beta-Casein</b>	A1A1

## Beef Performance

BI 109 <sup>90%</sup>

<b>Daily net gain</b>	106	92%
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<b>Carcass percentage</b>	108	83%
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<b>Carcass grade</b>	106	87%
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## Fitness

FIT 114 <sup>92%</sup>

<b>Longevity</b>	113	82%
<b>Udder health</b>	113	95%
<b>Calving ease pat.</b>	94	99%
<b>Calving ease mat.</b>	107	93%
<b>Prod. increase</b>	104	94%
<b>Persistence</b>	91	98%
<b>Som. cell count</b>	111	96%
<b>Fertility mat.</b>	112	86%
<b>Milking speed</b>	84	96%
<b>Milking temperament</b>	103	72%
<b>Vitality</b>	102	95%
<b>Ecol. TMI</b>	121	95%

## Type traits 255 Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							112	
Rump							114	
Feet & Legs							111	
Udder							118	
Final Score							119	
Muscling	light						120	heavy
Height at cross	small						107	large
Chest width	shallow						113	deep
Body depth	shallow						108	deep
Backline	weak						103	strong
Rump length	short						104	long
Rump width	narrow						107	wide
Rump angle	ascending						103	sloped
Thurl position	in the back						104	in the centre
Hock angularity	straight						94	sickled
Hock develop.	swollen						85	dry
Pasterns	weak						118	strong
Foot angle	low angles						103	steep angles
Fore udder length	short						103	long
Rear udder width	narrow						108	wide
Rear udder height	low						107	high
Susp. ligament	weak						112	strong
Udder depth	deep						112	shallow
Fore udder att.	loose						116	tight
Udder balance	staged						111	inclined
Teat length	short						93	long
Teat thickness	thin						87	thick
Teat placem. (front)	wide						105	close
Teat placem. (rear)	wide						104	close
Teat direction (rear)	outwards						99	inwards
Udder cleanness	add. teats						100	clean udder



Larissa, daughter of Visor PS



Gretl, daughter of Visor PS



**FEED  
EXCEL**

Breeding for Feed Efficiency

**Proven path  
to profitability**

**LESS FEED**  **HIGHER MARGINS**

Backed by years of cooperation with farmers and leading developments in science, CRV **FeedExcel** uses our creation of the largest, most reliable feed intake dataset of lactating cows in the world. This breeding strategy promises a highly productive herd delivering more milk with less feed. The proven path to higher margins and lower emissions.

- ▶ **25% more milk\***  
or
- ▶ **25% less feed\***  
and
- ▶ **25% less methane by 2050**

\*Based on CRV's own research on commercial dairy farms where the 25% best cows for feed efficiency were compared to the 25% lowest.

**CRV** 

**BETTER COWS > BETTER LIFE**



**More information about  
FeedExcel: [CRV4all.co.uk](http://CRV4all.co.uk)**