

August  
2022

# German Brown Swiss



Luca Nelli  
Dam and grand dam of Västeraas



BETTER COWS > BETTER LIFE

01562 861582



**GGI-SPERMEX**  
Genetics made in Germany

## German Brown Swiss Production proof August 2022

Sire Proof, August 2022

0 Daughters in 0 Herds

TMI	Milk Index	Beef	Fitness
<b>140</b>	<b>122</b>	<b>95</b>	<b>120</b>
71% Rel	80% Rel	63% Rel	73% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+668</b>	<b>+37</b>	<b>+0.10</b>	<b>+27</b>	<b>+0.03</b>	<b>---£</b>
-% Rel					

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>119</b>	<b>121</b>	<b>104</b>	<b>97</b>	<b>99</b>	<b>109</b>
63% Rel	69% Rel	60% Rel	74% Rel	75% Rel	70% Rel



VAESTERAS 10/3471500

- **Balanced allround sire**
- **Excellent, healthy udders**
- **Typeful, long living cows**
- **Excellent milk components**
- **Outstanding fitness**

AG Vaselino

— Vassli  
1304

1561

2/1 8929 4,26 380 4,11 367

— AG Verdi  
1318

— GS HIMALAYA

4/4 10142 3.95 400 3.65 371



Dam of Västeras



Dam and granddam of Västeras

Photo: Luca Nelli

## GERMAN Type Proof

source LfL/ZAR August 2022

0 Daughters Rel 69%

### LINEAR DESCRIPTION:

Trait	Index	Trend	76	88	100	112	124	Trend
<b>Frame</b>	<b>102</b>							
<b>Rump</b>	<b>109</b>							
<b>Feet &amp; Legs</b>	<b>105</b>							
<b>Udder</b>	<b>118</b>							
<b>Final Score</b>	<b>111</b>							
Muscling	112	light						heavy
Height at cross	101	small						large
Chest width	100	shallow						deep
Body depth	99	shallow						deep
Backline	95	weak						strong
Rump length	101	short						long
Rump width	106	narrow						wide
Rump angle	94	ascending						sloped
Thurl position	105	in the back						in the centre
Hock angularity	88	straight						sickled
Hock develop.	95	swollen						dry
Pasterns	112	weak						strong
Foot angle	101	low angles						steep angles
Fore udder length	102	short						long
Rear udder width	106	narrow						wide
Rear udder height	112	low						high
Susp. ligament	108	weak						strong
Udder depth	112	deep						shallow
Fore udder att.	113	loose						tight
Udder balance	112	staged						inclined
Teat length	97	short						long
Teat thickness	91	thin						thick
Teat placem. (front)	94	wide						close
Teat placem. (rear)	101	wide						close
Teat direction (rear)	110	outwards						inwards
Udder cleanness	105	add. teats						clean udder

BS

HB No 10/3471500

LOM DE 09 56224252

DOB 18.09.2020

aAa: 243615



## German Brown Swiss Production proof August 2022

Sire Proof, August 2022

0 Daughters in 0 Herds

TMI	Milk Index	Beef	Fitness
<b>137</b>	<b>125</b>	<b>91</b>	<b>112</b>
71% Rel	80% Rel	60% Rel	73% Rel

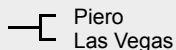
Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+798</b>	<b>+44</b>	<b>+0.13</b>	<b>+29</b>	<b>±0.00</b>	<b>-£</b>
-% Rel					

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>106</b>	<b>107</b>	<b>107</b>	<b>99</b>	<b>96</b>	<b>105</b>
62% Rel	69% Rel	59% Rel	74% Rel	74% Rel	69% Rel



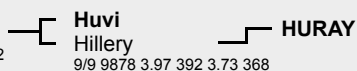
PICCARD 10/435510

Piano



Heike

5/5 9128 4,67 426 3,97 362



## GERMAN Type Proof

source LfL/ZAR August 2022

0 Daughters Rel 68%

- High milk production
- Outstanding fat percentage
- Perfect udders
- Typeful daughters with long rumps
- Healthy, vital calves

LINEAR DESCRIPTION:								
Trait	Index	Trend	76	88	100	112	124	Trend
Frame	107							
Rump	106							
Feet & Legs	106							
Udder	112							
Final Score	110							
Muscling	87	light						heavy
Height at cross	113	small						large
Chest width	101	shallow						deep
Body depth	109	shallow						deep
Backline	92	weak						strong
Rump length	113	short						long
Rump width	106	narrow						wide
Rump angle	99	ascending						sloped
Thurl position	100	in the back						in the centre
Hock angularity	91	straight						sickled
Hock develop.	96	swollen						dry
Pasterns	100	weak						strong
Foot angle	106	low angles						steep angles
Fore udder length	112	short						long
Rear udder width	116	narrow						wide
Rear udder height	112	low						high
Susp. ligament	100	weak						strong
Udder depth	109	deep						shallow
Fore udder att.	108	loose						tight
Udder balance	110	staged						inclined
Teat length	90	short						long
Teat thickness	94	thin						thick
Teat placem. (front)	110	wide						close
Teat placem. (rear)	110	wide						close
Teat direction (rear)	107	outwards						inwards
Udder cleanliness	101	add. teats						clean udder

BS

HB No 10/435510

LOM DE 08 17671356

DOB 04.08.2020

aAa: 156423



## German Brown Swiss August 2022

AHDB UK Figures August 2022

	£PLI	Bull Name	Milk (kg)	Fat (kg)	Prot (kg)	Fat (%)	Prot (%)	SCC	Lifespan	Fertility Index	Legs	Mammary	Type Merit	
BR1381	<b>£419</b>	VISOR PS	+191	+26.5	+13.5	+0.26	+0.10	-12	+52	+7.4	+0.7	+1.9	+1.6	
BR1318	<b>£358</b>	JUCATOR	+232	+18.6	+11.7	+0.13	+0.05	-16	+40	+1.5	+0.5	+1.5	+1.1	
BR1350	<b>£260</b>	VERITAS	+322	+18.5	+13.1	+0.07	+0.03	+3	+27	+5.7	+0.4	+0.00	+0.3	
BR1387	<b>£246</b>	JAKARTA	+381	+19.0	+11.3	+0.04	-0.02	-6	+27	+1.2	-0.2	+1.4	+0.9	
BR1251	<b>£142</b>	VINTAGE	+252	+12.2	+8.8	+0.03	+0.00	0	+27	-3.5	-0.1	-0.5	-0.2	
BR1123	<b>£105</b>	HACKER	+367	+5.0	+9.5	-0.14	-0.04	+7	-6	+3.8	-0.5	-0.7	-0.5	
BR1310	<b>£28</b>	BLOWER	+40	+4.5	+4.6	+0.04	+0.05	+1	-40	-0.7	+1.4	+0.3	+0.7	
BR1418	£	PICCARD	GENOMIC											
BR1417	£	VAESTERAS	GENOMIC											

# VISOR P\*S

AB

A1A1

proven

## German Brown Swiss Production proof August 2022

Sire Proof, August 2022

304 Daughters in 182 Herds

TMI	Milk Index	Beef	Fitness
<b>130</b>	<b>113</b>	<b>111</b>	<b>116</b>
93% Rel	98% Rel	88% Rel	89% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+54</b>	<b>+32</b>	<b>+0,38</b>	<b>+9</b>	<b>+0.09</b>	<b>419€</b>
					65% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>112</b>	<b>89</b>	<b>113</b>	<b>93</b>	<b>81</b>	<b>114</b>
78% Rel	96% Rel	81% Rel	97% Rel	94% Rel	94% Rel



VISOR PS 10/345735

- Heterocygous polled bull
- Excellent components
- Outstanding fitness
- Tightly attached, healthy udders
- Type improver

AG VIPER Pp\*

— AG VANPARI  
HELLO Pp

BONITA

7/7 11676 3,88 453 3,66 427

— GS HUXOY  
BORA — HURAY  
5/4 11669 3.94 460 3.89 455



Bonita, dam of Visor PS



Visor PS-daughter Gretl

## GERMAN Type Proof

source LfL/ZAR August 2022

156 Daughters Rel 94%

LINEAR DESCRIPTION:			156 Daughters					
Trait	Index	Trend	76	88	100	112	124	Trend
<b>Frame</b>	<b>113</b>							
<b>Rump</b>	<b>113</b>							
<b>Feet &amp; Legs</b>	<b>111</b>							
<b>Udder</b>	<b>118</b>							
<b>Final Score</b>	<b>119</b>							
Muscling	119	light						heavy
Height at cross	107	small						large
Chest width	111	shallow						deep
Body depth	108	shallow						deep
Backline	107	weak						strong
Rump length	104	short						long
Rump width	105	narrow						wide
Rump angle	102	ascending						sloped
Thurl position	104	in the back						in the centre
Hock angularity	91	straight						sickled
Hock develop.	85	swollen						dry
Pasterns	117	weak						strong
Foot angle	103	low angles						steep angles
Fore udder length	102	short						long
Rear udder width	107	narrow						wide
Rear udder height	107	low						high
Susp. ligament	112	weak						strong
Udder depth	111	deep						shallow
Fore udder att.	114	loose						tight
Udder balance	106	staged						inclined
Teat length	94	short						long
Teat thickness	88	thin						thick
Teat placem. (front)	105	wide						close
Teat placem. (rear)	105	wide						close
Teat direction (rear)	99	outwards						inwards
Udder cleanliness	100	add. teats						clean udder

BS

HB No 10/345735

LOM DE 09 50731351

DOB 03.04.2016

aAa: 615243



# JAKARTA

BB

A2A2

proven

## German Brown Swiss Production proof August 2022

Sire Proof, August 2022

108 Daughters in 98 Herds

TMI	Milk Index	Beef	Fitness
<b>124</b>	<b>113</b>	<b>99</b>	<b>109</b>
90% Rel	97% Rel	78% Rel	87% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+548</b>	<b>+24</b>	<b>+0.01</b>	<b>+16</b>	<b>-0.04</b>	<b>246£</b>
					57% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>117</b>	<b>105</b>	<b>99</b>	<b>102</b>	<b>109</b>	<b>107</b>
76% Rel	94% Rel	77% Rel	96% Rel	92% Rel	91% Rel



JAKARTA 10/345840

- Outstanding, easy milking udders
- Long living cows
- Excellent fitness traits
- Brings lots of capacity
- Attractive type traits

AG James

— Jaguar  
— Selina

Susi

6/5 8243 4,45 367 3,91 322

— Huray  
— Sybille  
— VASIR

5/5 11912 3.95 470 3.39 404



Susi, dam of Jakarta, 2nd lactation



Jakarta-daughter Natalie

## GERMAN Type Proof

source LfL/ZAR August 2022

61 Daughters Rel 91%

LINEAR DESCRIPTION:			61 Daughters					
Trait	Index	Trend	76	88	100	112	124	Trend
<b>Frame</b>	<b>104</b>							
<b>Rump</b>	<b>106</b>							
<b>Feet &amp; Legs</b>	<b>107</b>							
<b>Udder</b>	<b>113</b>							
<b>Final Score</b>	<b>112</b>							
Muscling	116	light						heavy
Height at cross	96	small						large
Chest width	111	shallow						deep
Body depth	108	shallow						deep
Backline	98	weak						strong
Rump length	103	short						long
Rump width	101	narrow						wide
Rump angle	94	ascending						sloped
Thurl position	107	in the back						in the centre
Hock angularity	97	straight						sickled
Hock develop.	86	swollen						dry
Pasterns	111	weak						strong
Foot angle	99	low angles						steep angles
Fore udder length	114	short						long
Rear udder width	101	narrow						wide
Rear udder height	102	low						high
Susp. ligament	103	weak						strong
Udder depth	105	deep						shallow
Fore udder att.	106	loose						tight
Udder balance	112	staged						inclined
Teat length	94	short						long
Teat thickness	100	thin						thick
Teat placem. (front)	108	wide						close
Teat placem. (rear)	119	wide						close
Teat direction (rear)	115	outwards						inwards
Udder cleanness	100	add. teats						clean udder

BS

HB No 10/345840

LOM DE 09 50954498

DOB 10.10.2015

aAa: 561423



# HACKER

AB

A2A2

proven

## German Brown Swiss Production proof August 2022

Sire Proof, August 2022

5469 Daughters in 2160 Herds

TMI	Milk Index	Beef	Fitness
<b>116</b>	<b>102</b>	<b>103</b>	<b>114</b>
99% Rel	99% Rel	98% Rel	99% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+404</b>	<b>±0</b>	<b>-0.21</b>	<b>+6</b>	<b>-0.11</b>	<b>105€</b>
					68% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>120</b>	<b>108</b>	<b>104</b>	<b>111</b>	<b>105</b>	<b>108</b>
99% Rel	99% Rel	98% Rel	99% Rel	99% Rel	99% Rel



HACKER 10/343980

- Outstanding fitness traits - trouble-free cows
- Impressive feet & legs
- Excellent daughter fertility
- Easy calving / heifer bull
- Proven worldwide in all environments

HURAY

— HUSLI  
— LAURA

KONNI

5/5 9417 3,58 337 3,49 329

— HUCOS  
— KONNI

2/2 8489 4.16 354 3.62 307

— SIMERL



Hacker-daughter Minka, 4th lactation



Hacker-daughter Helena

## GERMAN Type Proof

source LfL/ZAR August 2022

1833 Daughters Rel 99%

LINEAR DESCRIPTION:				1833 Daughters				
Trait	Index	Trend	76	88	100	112	124	Trend
Frame	92							
Rump	97							
Feet & Legs	115							
Udder	113							
Final Score	107							
Muscling	105	light						heavy
Height at cross	95	small						large
Chest width	90	shallow						deep
Body depth	89	shallow						deep
Backline	105	weak						strong
Rump length	95	short						long
Rump width	82	narrow						wide
Rump angle	105	ascending						sloped
Thurl position	102	in the back						in the centre
Hock angularity	94	straight						sickled
Hock develop.	128	swollen						dry
Pasterns	100	weak						strong
Foot angle	96	low angles						steep angles
Fore udder length	96	short						long
Rear udder width	86	narrow						wide
Rear udder height	102	low						high
Susp. ligament	102	weak						strong
Udder depth	112	deep						shallow
Fore udder att.	114	loose						tight
Udder balance	100	staged						inclined
Teat length	96	short						long
Teat thickness	89	thin						thick
Teat placem. (front)	111	wide						close
Teat placem. (rear)	111	wide						close
Teat direction (rear)	109	outwards						inwards
Udder cleanness	104	add. teats						clean udder

BS

HB No 10/343980

LOM DE 09 42089722

DOB 17.10.2008

aAa: 654123



# More proven Brown Swiss bulls available:

## BLOWER

BB

A2A2

HB No 10/608632 / LOM AT 81 5710 429  
 DOB 22.09.2015  
 aAa: 246315

German Brown Swiss Production proof August 2022

1078 Daughters in 720 Herds

TMI	Milk Index	Beef	Fitness
<b>89</b> 96% Rel	<b>97</b> 99% Rel	<b>97</b> 89% Rel	<b>92</b> 94% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>-176</b>	<b>-10</b>	<b>-0.04</b>	<b>+/-0</b>	<b>+0.08</b>	<b>28£</b> 69% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>88</b> 87% Rel	<b>95</b> 99% Rel	<b>95</b> 91% Rel	<b>97</b> 99% Rel	<b>91</b> 98% Rel	<b>98</b> 98% Rel



BLOWER 10/608632

Blooming

Glenn Beverly

Abigail

9/9 8886 4.92 438 4.02 357

Joel Atlantic  
6/6 8851 5.13 454 3.89 344

Denver

## JUCATOR

BB

A2A2

HB No 10/345165 / LOM DE 09 48940328  
 DOB 21.12.2013  
 aAa: 432651

German Brown Swiss Production proof August 2022

297 Daughters in 225 Herds

TMI	Milk Index	Beef	Fitness
<b>121</b> 95% Rel	<b>113</b> 98% Rel	<b>110</b> 90% Rel	<b>105</b> 93% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+243</b>	<b>+23</b>	<b>+0.16</b>	<b>+15</b>	<b>+0.08</b>	<b>358£</b> 67% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>109</b> 87% Rel	<b>95</b> 97% Rel	<b>98</b> 89% Rel	<b>108</b> 98% Rel	<b>118</b> 96% Rel	<b>115</b> 96% Rel



JUCATOR 10/345165

AG Jukebox

Juhus Kalina

Licka

8/7 10792 4.18 451 3.63 392

Huray Lia  
8/8 10297 4.02 414 3.55 366

Ensign ET

## VERITAS

AB

A2A2

HB No 10/345570 / LOM DE 09 50369353  
 DOB 02.01.2015  
 aAa: 642153

German Brown Swiss Production proof August 2022

71 Daughters in 66 Herds

TMI	Milk Index	Beef	Fitness
<b>123</b> 89% Rel	<b>116</b> 96% Rel	<b>100</b> 78% Rel	<b>104</b> 87% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+438</b>	<b>+25</b>	<b>+0.08</b>	<b>+22</b>	<b>+0.07</b>	<b>260£</b> 57% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>101</b> 77% Rel	<b>101</b> 92% Rel	<b>108</b> 78% Rel	<b>94</b> 97% Rel	<b>107</b> 90% Rel	<b>97</b> 89% Rel



VERITAS 10/345570

AG Verdi

Versace Idro

Delia

7/6 10364 3.79 393 3.48 361

Vasir Doba  
5/5 11912 3.95 470 3.39 404

Payboy

## VINTAGE

AB

A2A2

HB No 10/344620 / LOM DE 09 468330899  
 DOB 26.07.2011  
 aAa: 234165

German Brown Swiss Production proof August 2022

4729 Daughters in 1899 Herds

TMI	Milk Index	Beef	Fitness
<b>118</b> 99% Rel	<b>118</b> 99% Rel	<b>98</b> 98% Rel	<b>94</b> 99% Rel

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
<b>+700</b>	<b>+27</b>	<b>-0.03</b>	<b>+25</b>	<b>-0.01</b>	<b>142£</b> 78% Rel

Lifespan	Persistence	Fertility Index	Calving ease	Milking speed	SCC
<b>98</b> 98% Rel	<b>103</b> 99% Rel	<b>89</b> 98% Rel	<b>102</b> 99% Rel	<b>99</b> 99% Rel	<b>100</b> 99% Rel



VINTAGE 10/344620

Vincent

Vinozak \*TW Esta

Osaria

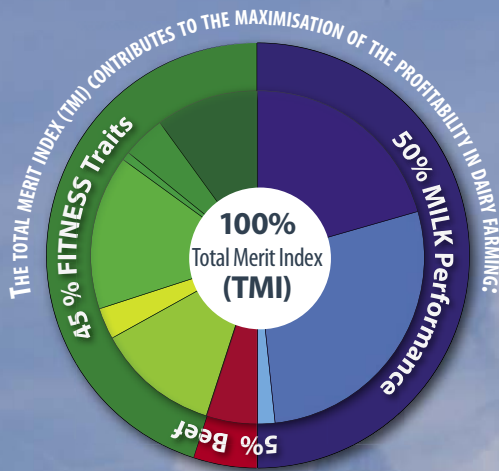
8/7 9274 4.47 414 3.87 359

Jublend Olpe  
4/4 9414 4.32 407 3.48 328

President (D)

# GERMAN BROWN SWISS

Profit from the largest and most efficient Brown Swiss breeding program in the world!



- 50% MILK Performance
- 20.7% Fat-kg
  - 27.8% Protein-kg
  - 1.5% Protein-%
  - 5.0% Beef performance
  - 12.0% Longevity
  - 3.0% Persistency
  - 15.0% Fertility
  - 1.0% Calving ease
  - 4.0% Vitality
  - 10.0% Udder health

A balanced strategy as key for the success!

Excellent type and udder quality

Superior producers of protein

Adaptability

Vitality

Great udder health

**Long-lasting cows:**  
 Average age at leaving:  
 All dairy cows: 5.5 years  
 Brown Swiss: 6.5 years  
source: Germany, BRS, 2021

Calm temper

Strong feet & legs

Strong will for milking & flat lactation curve

