

K.I. SAMEN Grashoek NL Daughter Proven 2023

Welcome to the December 2022 proof of Red & White Holstein-Friesian daughter proven Sire line up which has been carefully selected by Cattle Genie Limited from our supplier K.I.SAMEN'S available bulls.

Criteria for selection is as follows:

- Provide Sires with high component levels of Fat % and especially Protein %
- Proven longevity from selected cow families and the use of proven bulls and dams for mating programme. K.I.SAMEN have those bulls available for you.
- Commercial cattle breeders tell us they do not want " show type" cattle, they are looking to breed 'balanced' cattle. The fashion over the years for tall angular cows are now well recognised as the main reason for reduced longevity. Cows that have width through the body and are comfortable when using cubicles and most importantly they can walk.
- K.I.SAMEN have over 40 years of breeding behind them and continue to maintain their sire proving method which starts with looking at the animal not the computer prediction. K.I.SAMEN utilise the aAa system and publish the codes for their bulls, more information on this can be found on this website.

K.I. SAMEN guarantee at least 20 Million semen cells per conventional straw!

R & W HO base cow	Lactation	Milk Kg	Fat %	Protein %
	1	7,014	4.45	3.56
	2	8,239	4.46	3.63
	3	8,878	4.48	3.60
	4	9,168	4.50	3.58
	5	9,348	4.48	3.56
Netherlands	Base Average	8,205	4.45	3.57

Above is the Dutch R&W Holstein-Friesian base cow figures for production, it is a 5 lactation average each being 300 days in length. On the next page is a summary of the bulls productions calculated from this base as of August 2021 & to the right is HUK / AHDB Interbull figures.

Dutch production data					HUK / AHDB Interbull		
NAME OF SIRE	MILK Kg	FAT%	PROTEIN%	RELIABILITY	MILK Kg	Fat %	Protein%
RED MAX	7,426	4.63	3.70	90%	-452	0.14	0.12
NEBRASKA	8,238	4.23	3.30	98%	-160	0.02	-0.01
RED CADILLAC	8,359	3.84	3.40	96%	-131	-0.11	0.04
ODYSSEUS	8,503	4.59	3.44	87%	-133	0.13	0.04
FAME Pp	9,323	4.18	3.36	85%	329	-0.05	-0.01
REDSTAR	9,353	3.99	3.48	87%	335	-0.09	0.04
CAMPARI	7,144	5.05	3.85	98%	-692	0.28	0.2
OUTLAW	8,664	4.35	3.41	99%	35	0.07	0.05
MARSMAN	8,083	4.68	3.70	90%	-208	0.14	0.12
TRAILBLAZER	8,584	4.29	3.60	95%	-95	0.05	0.09
ERAGON Pp	8,209	4.42	3.62	99%	-32	0.07	0.1
CROSSFIRE	7,958	4.66	3.61	98%	-363	0.18	0.1
GALANT	7,014	5.27	3.91	97%	-589	0.36	0.21
RED VISION	7,193	4.52	3.69	97%	-389	0.12	0.08
RED GINSTRO	7,578	4.79	3.71	97%	-517	0.21	0.16



Bossink RED MAX



A2/A2



Alger Meekma

APINA CURTIS 23-09-2003 NL 368449693	KIAN 11-06-1997 NL 207288005
	APINA MASSIA 21 17-07-2000 NL 261840441
BOSSINK GERDA 47 13-12-2010 NL 726112728 1.11 319d 9410kg 4.30% 3.32% 2.11 303d 8157kg 4.55% 3.56% 3.10 365d 13233kg 4.22% 3.35% 5.01 409d 15613kg 4.40% 3.43% 6.04 322d 12217kg 4.31% 3.41% 89 92 92 93 EX 92	JOTAN RED 24-07-2004 NL 393714184
	BOSSINK GERDA 32 14-10-2005 NL 434207972 2.01 324d 10498kg 4.17% 3.36% 3.01 314d 6975kg 4.69% 3.85% 4.01 378d 12661kg 4.39% 3.54% 87 86 84 87 AB 86

Herd Book Number ~ NL 725119432
Date of birth ~ 01/04/2017
Dutch A.I. code ~ 361135
UK A.I. code ~ HO 5876
Straw colour ~ Red

aAa code ~ 165243
Kappa Casein ~ AB
Beta Casein ~ A2/A2
Colour ~ Red & white
Breed ~ 92% HF

BOSSINK RED MAX

BLF BYF CVF POC CDF
630007252119432 (M)

Date of Birth: 01/04/2017
Eartag: NL7252119432
DNA : W6781962

	Daughters	Herds	Rel %
Production	289	159	97%
Type	58	40	89%
Daughter distribution	Netherlands		

Holstein Production

Interbull Production Proof

PTA 2022 (1 2/22)

PLI	E-36	67%Rlb	Daughters (UK) □	Herds (UK) □
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	73	SCC (%)	2	77
Milk KG	-452	Mastitis (%)		N/A
Fat KG	-7.1	Lifespan (lact)	-6	44
Protein KG	-5.7	Fertility Index	-3.5	64
Fat %	0.14	direct Calving Ease	-0.7	68
Protein %	0.12	maternal Calving Ease	-0.3	31
		Maintenance	5	

Conformation Traits NLD

Source : CRV, April 2022 Rel.%82 Daughters 16 Herds 8

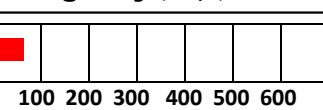
Frame	103
Dairy Strength	105
Udder	100
Feet & Legs	104
Total Score	104
88	92
96	100
100	104
104	108
108	112

Stature	100
Chest Width	103
Body Depth	103
Angularity	107
Condition Score	102
Rump Angle	102
Rump Width	92
Rear Legs Rear View	105
Rear Legs Side View	102
Foot Angle	98
Locomotion	104
Fore Udder Attachment	99
Front Teat Placement	104
Teat Length	97
Udder Depth	99
Rear Udder Height	99
Rear Teat Placement	100
Central Ligament	103
Temperament	100
Milking Speed	100
Persistancey	101
Rate Maturity	99
Body Weight	97

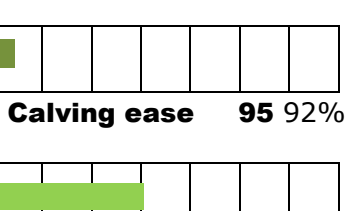
Management/Health

Source : CRV 04/2022 Rel. P.A

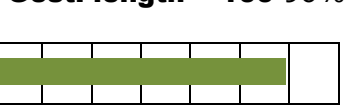
Longevity (Days) 79



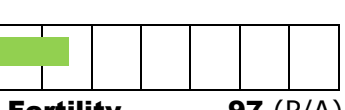
Gest. length 100 96%



Birth weight 106 92%



Fertility 97 (P/A)



Udder health 99 73%



Hoof health 100 (P/A)



- Daughters have exceptionally Good legs & Feet, good udder scores also
- aAa 165
- Correct parlour traits
- From a family of champions
- High components



Sire Code HO 5876

List Price £14-00

P.M. NEBRASKA



A1 / A2



Alger Meekma

ALTATIMON RED
11-09-2006NL 424658254

LADINO PARK TALENT IMP ET
31-03-1998 AU H00930377

BFT TINA 6
27-08-2003NL 366354016

ANNIE 174
18-09-2010 NL 737700015
2.00 320dg 9133kg 4.56% 3.62%
3.00 379dg 12208kg 4.49% 3.51%
89 88 88 86 AB 88

P.M. RED TORPEDO
30-10-2008 NL 522499294

ANNIE 1626
07-09-2008 NL 523499187

Herd Book Number ~ NL 761902690
Date of birth ~ 01/10/2013
Dutch A.I. code ~ 36989
UK A.I. code ~ HO 4593
Colour ~ Red & white

aAa code ~ 651
Kappa Casein ~ AA
Beta Casein ~ A1/A2
Breed ~ 100% HF
Straw colour ~ Green

NEBRASKA

BLF BYF CVF
63000761902690(M)

Date of Birth: 01/10/2013
Eartag: NL761902690
DNA : R467132

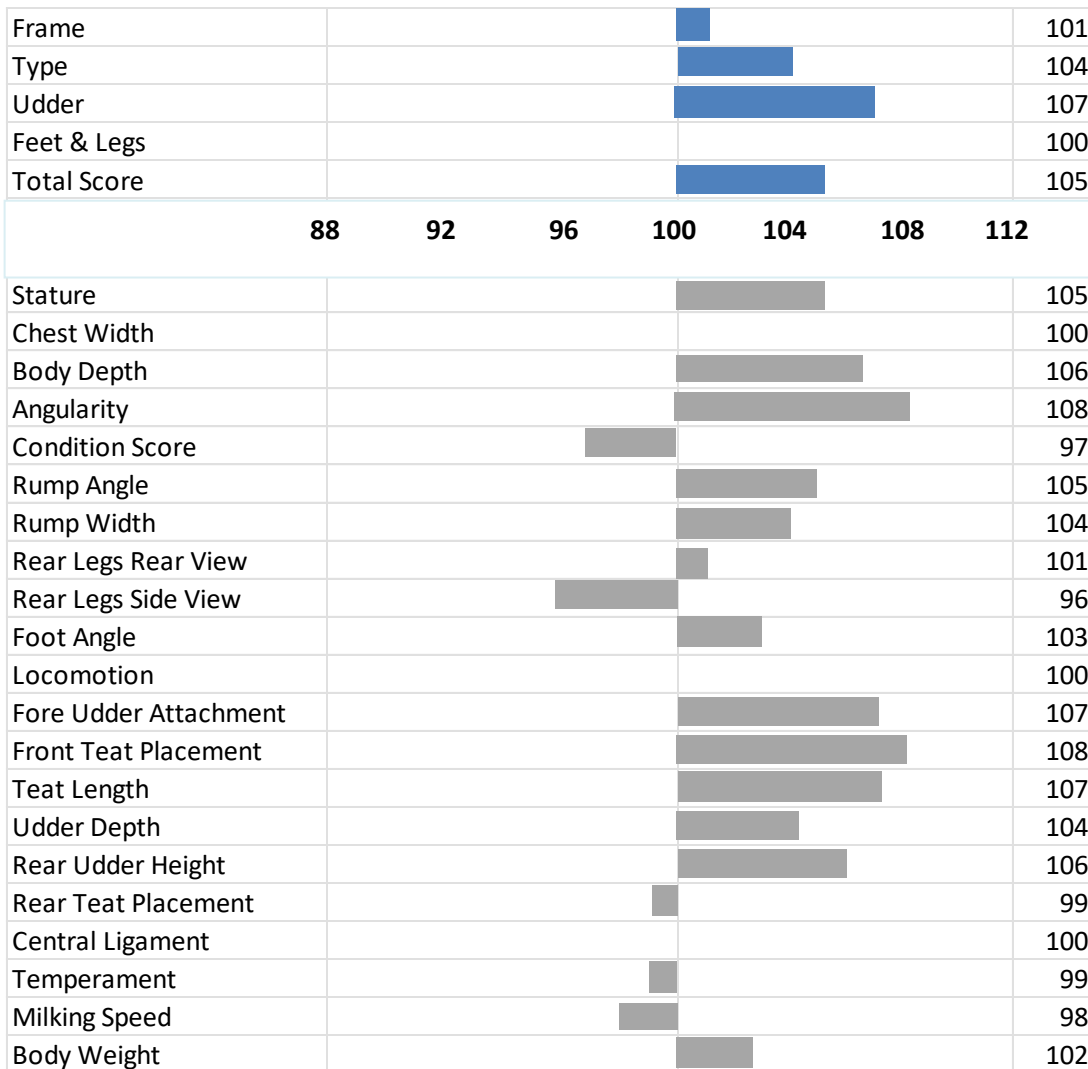
	Daughters	Herds	Rel %
Production	391	202	98%
Type	71	37	89%
Daughter distribution Netherlands			

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)		
PLI - 180	73%Rib	Daughters (UK)	Herds (UK)	
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	79	SCC (%)	17	90
Milk KG	-160	Mastitis (%)	2	64
Fat KG	-5.2	Lifespan (days)	-49	50
Protein KG	-6.5	Fertility Index	-2.8	72
Fat %	0.0 2	direct Calving Ease	-0.9	66
Protein %	-0.0 1	maternal Calving Ease	-0.8	23
		Maintenance	8	

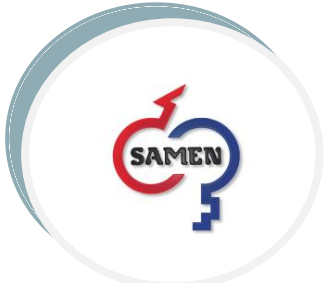
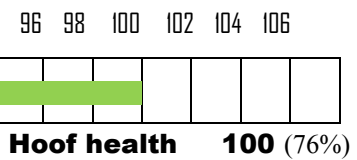
Conformation Traits NLD

Source : CRV , December 2022 NO Genomics

71 Daughters in 37 Herds NL Rel. 89%



Daughters 391 in 202 Herds
NL Rel. 98% 12/2022



Nebraska (Timon x Torpedo x Classic) brings udder and feet and legs qualities and provides width. With an aAa code of 561 Nebraska is a correction bull for many tall cows with a high degree of openness. The width of Nebraska is largely thanks to Timon, this bull has very good for his conformation & production inheritance.

The maternal line of Nebraska the Annie's consistently belong to the appealing cows in their own barns but also at various shows. The tribe cow of this line is Annie 137 (EX 90) this lovely Koerier 114 daughter (good for a life production level of more than 75,000 kg of milk with an avg. of 3,58% protein) is also the grand dam of Annie 165. She was recently crowned Overall Champion at the Cattle Show in Markelo (2015).

- *Good legs & Feet bull and udder improver especially LONGER teat length*
- *aAa 651 bull so corrects thurl placement, adds width of frame and good dairy character*
- *Correct parlour traits*
- *Outcross pedigree*



ANNIE 174 (VG 88)
Dam of NEBRASKA

Grashoek TONIE 86 S. Nebraska



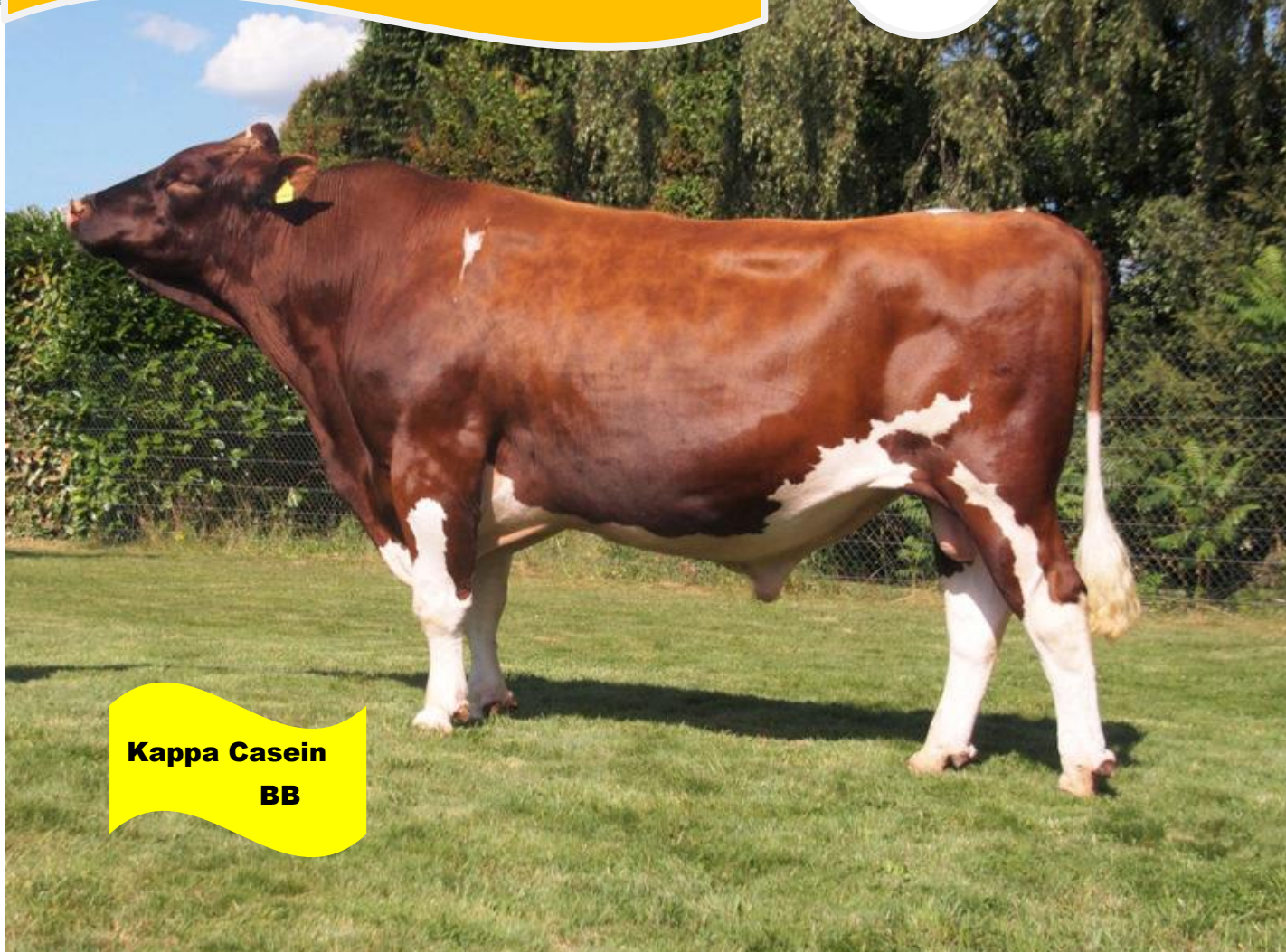
Sire Code HO 4593

List Price £14-00

Gansey's RED CADILLAC



A1/A2



Kappa Casein
BB

DELTA COLORADO 29-05-2012NL 944239050	DELTA ARROYO 22-07-2008 NL 498638516
	DELTA SISSY 28-07-2009NL 533694754
ANNET 3348 23-08-2004 NL 389033486 2.03 500d 11502 kg 4.74% 4.17% 3.09 399d 11787 kg 4.81% 4.05% 5.02 488d 14852 kg 4.69% 4.07% 6.08 563d 16134 kg 4.64% 4.00% 8.05 460d 13008 kg 4.76% 3.93% 9.10 484d 16617 kg 4.21% 3.93% 93 94 86 92 EX 90	KIAN 11-06-1997 NL 207288005 ANNET 2822 04-05-2002 NL 348128222 2.04 277d 7144 kg 4.83% 3.56% 3.03 398d 10837 kg 4.96% 3.71% 4.06 499d 14664 kg 4.89% 3.76% 87 86 86 VG 87

Herd Book Number ~ NL 871661692
Date of birth ~ 16/05/2014
Dutch A.I. code ~ 361011
UK A.I. code ~ HO 4988
Straw colour ~ Brown

aAa code ~ 432
Kappa Casein ~ BB
Beta Casein ~ A1/A2
Colour ~ Red & white
Breed ~ 100% HF



ANNET 3348
Dam of Red
Cadillac

This well very developed and strongly built Gansey's Red Cadillac (Colorado x Kian x Lentini) is a bull with a pedigree for high protein and excellent conformation. The inheritance capacity of his dam Annet 3348 (A 90) Annet 3348 can be called a very successful bull mother who can boast of a very high protein line. The first 4 generations of this line all have an average protein level varying from 3,65 % to 4,0%. This excellent dam of Red Cadillac produces almost more than 80,000 kg of milk, with impressive lists later in life. Traits that can also be traced to her sons the AI bulls Leonidas and Talentino. Two bulls with nice all-round inheritance patterns and with specific "Annet" trademarks: high protein content and late maturity.

Red Cadillac's sire Colorado is well proven in the Netherlands, His bloodline (Arroyo x Lawn Boy) can be called appealing and Colorado has very good figures for conformation, in addition to excellent numbers for cell count, fertility and durability.His dam Sissy is a fine cow,(with 92



KOOSJE 240 daughter of RED CADILLAC

- *Kappa Casein BB highly suited to cheese contracts / solids contracts*
- *Cell counts and mastitis improver*
- *Correct slope to rump angle with good locomotion and legs & feet*
- *Expect strongly built daughters wide and deep*
- *Normal calving ease*
- *Will maintain some body condition while working hard*
- *High longevity bull*

GANSEYS RED CADILLAC

BLF CVF
63000871661692(M)

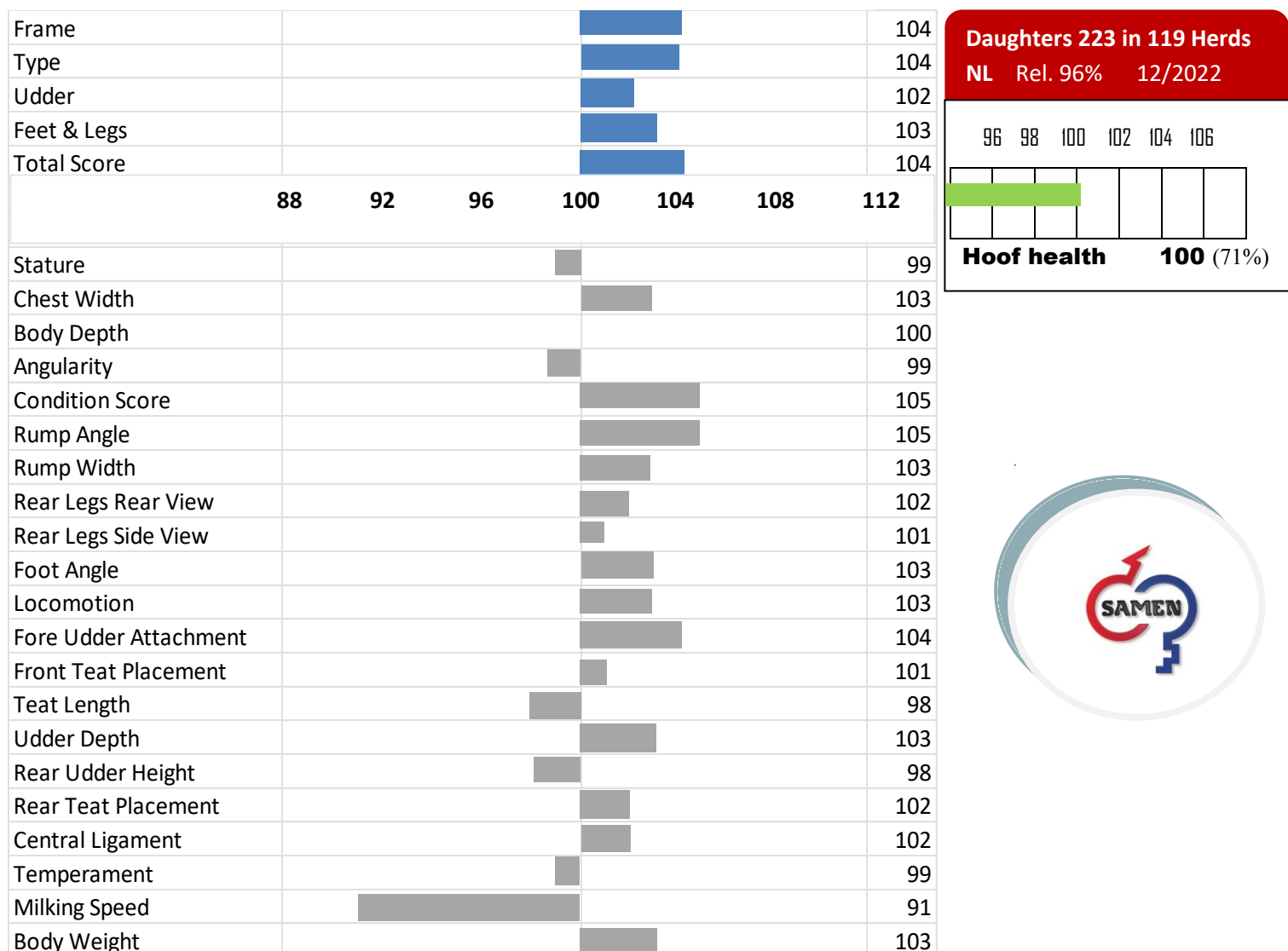
Date of Birth: 16/05/2014
Eartag: NL871661692
DNA : W169563

	Daughters	Herds	Rel %
Production	223	119	96%
Type	42	23	86%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)			
PLI	£96	71%Rib	Daughters (UK)	Herds (UK)	PTA
Production Trait		Value	Management traits		Reliability %
Production reliability %		77	SCC (%)	-10	88
Milk KG		-131	Mastitis (%)	-3	65
Fat KG		-14.1	Lifespan (days)	27	49
Protein KG		-1.1	Fertility Index	9.6	73
Fat %		-0.11	direct Calving Ease	0.3	67
Protein %		0.04	maternal Calving Ease	-0.1	24
			Maintenance	-2	

Conformation Traits NLD Source : CRV, December 2022 NO Genomics

42 Daughters in 23 Herds NL Rel. 86%



Sire Code HO 4988

List Price £14-00

K-H ODYSSEUS



A1/A2

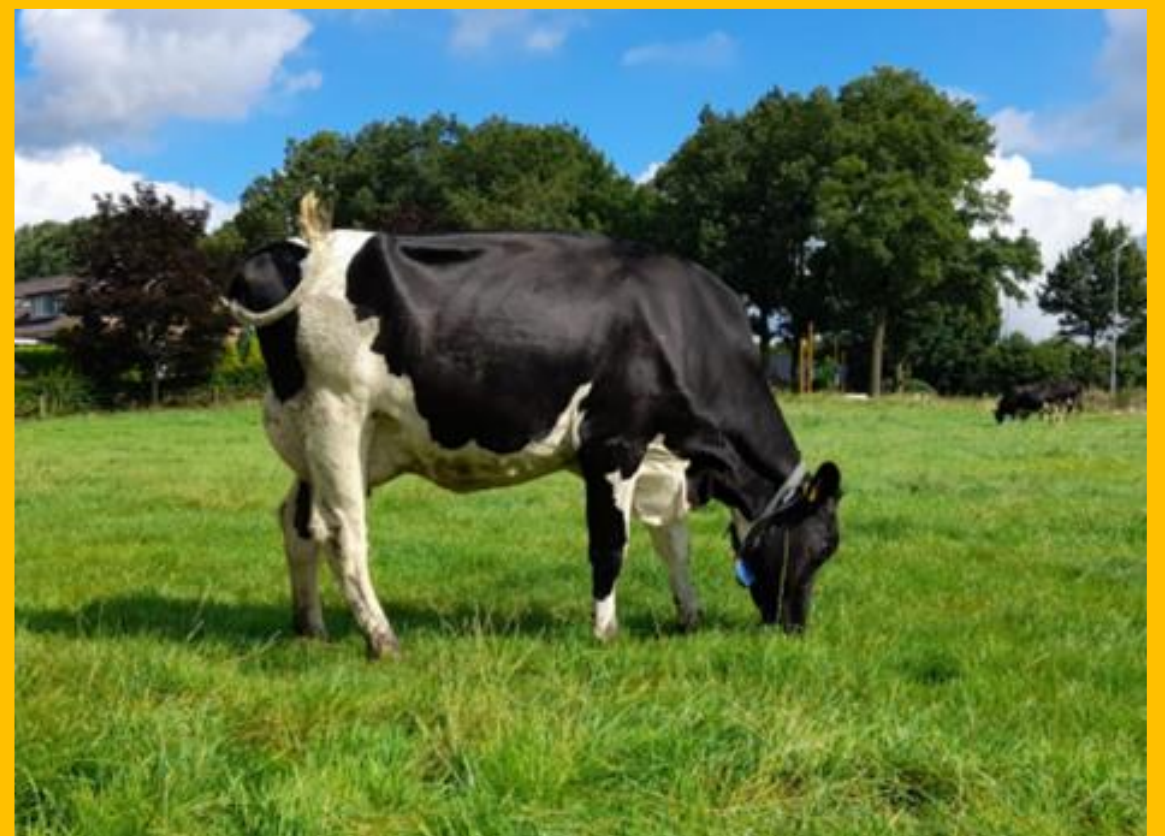


Alger Meekma

FAGENO 14-01-2012 DE 0120551058	FIDJI 29-08-2008 NL 487340213
	TH MALTA 8129 20-01-2010 DE 0116930780
K-H OLANKA 6663 3/3LA 10303 kg 4.02% 3.51% HL 2 305d 11302 kg 4.16% 3.54% 85 85 85 84 VG 85	TONIKUM 24-10-2004 DE 03949430124
	K-H JULEIKA 1264 16-03-2007 DE 0115901264 5/5LA 10363 kg 5.16% 3.60% HL 4 305d 11959 kg 5.21% 3.58% 86 84 86 85 VG 85

Herd Book Number	~ DE 0122638113
Date of birth	~ 28/08/2016
Dutch A.I. code	~ 361103
UK A.I. code	~ HO 5877
Colour	~ Red & white

aAa code	~ 531
Kappa Casein	~ AA
Beta Casein	~ A1/A2
Straw colour	~ Grey
Breed	~ 100% HF



Above and Right are 2
first lactation
daughters of
ODYSSEUS



- *No nonsense strong cows*
- *Daughters have better than average milking speed and temperament*
- *Daughters with good hoof health and suited to robot milking systems*
- *aAa 531 and outcross so can be used easily across the herd*

K-H ODYSSEUS

BLF BYF CVF CDF
63000122638113(M)

Date of Birth: 28/12/2014
Eartag: NL122638113
DNA : W506864

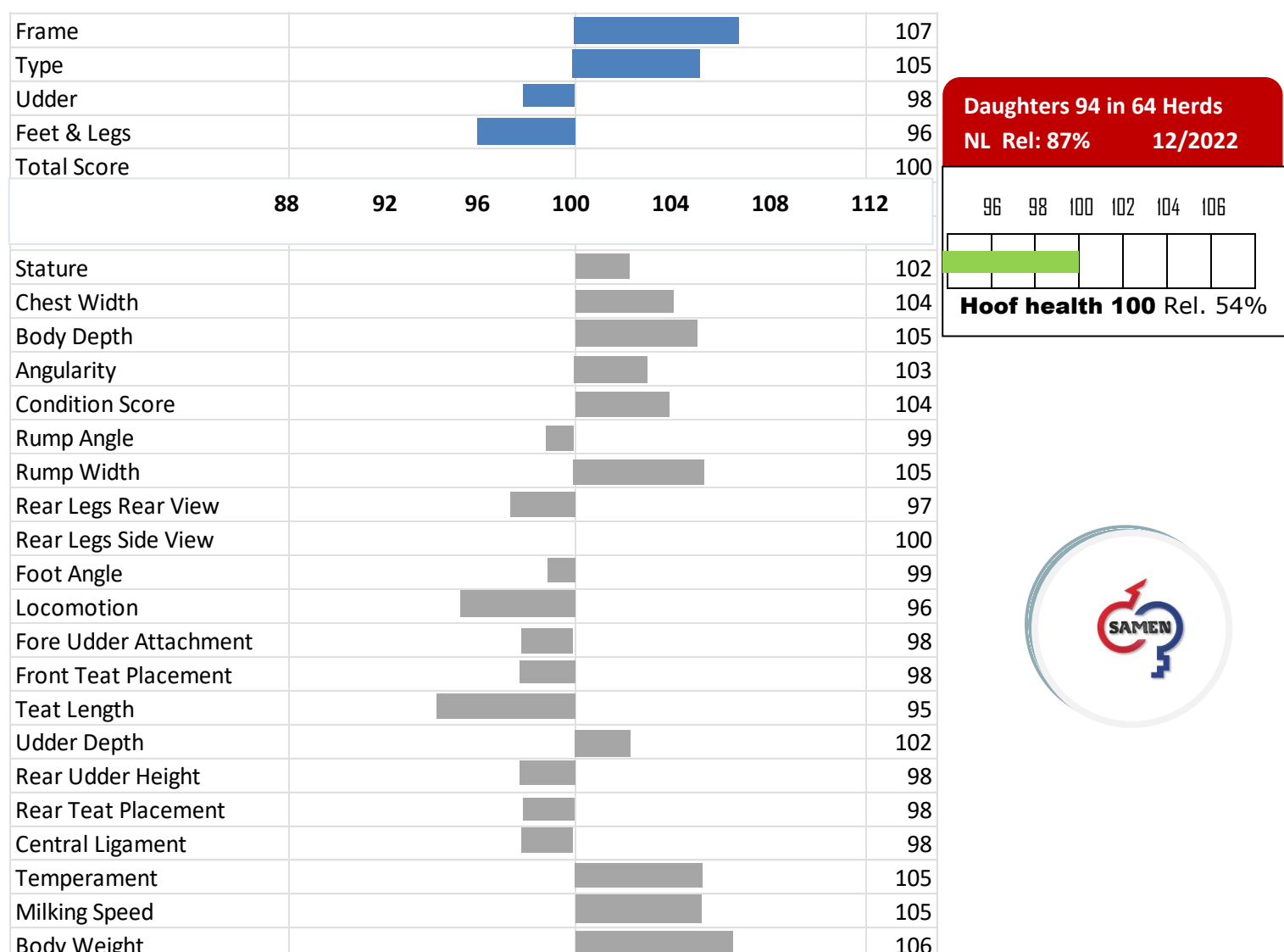
	Daughters	Herds	Rel %
Production	94	64	87%
Type	9	9	73%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)		
PLI	E-12	53%Rib	Daughters (UK)	Herds (UK)
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	72	SCC (%)	3	76
Milk KG	-133	Lifespan (days)	27	39
Fat KG	5.1	Fertility Index	-5.6	60
Protein KG	-1.2	direct Calving Ease	-0.6	60
Fat %	0.13	maternal Calving Ease	0.1	20
Protein %	0.04	Maintenance		

Conformation Traits NLD

Source : CRV, December 2022 NO Genomics

9 Daughters in 9 Herds NL Rel. 73%



Sire Code HO 5877

List Price £12-00



A1 / A2

Poppe FAME Pp



Alger Meekma

DE VRENDT DEAL RED P 18-10-2014 NL 757315226	TEXE BEAUTY DEBUTANT 27-08-2012 NL 762769560
	DE VRENDT JANINE 19 P RF 08-02-2013 NL 568487590
POPPE FINCHEN 972 15-10-2014 NL 660282213 2.09 305d 11552kg 4.02% 3.59% 84 87 86 83 AB 85	BOUWE ROCKY 06-04-2012 NL 922313813
	POPPE FINCHEN 803 19-07-2012 NL 721485036 1.11 459d 15820kg 4.50% 3.87% 4.09 357d 15367kg 4.14% 3.53% 5.10 305d 15644kg 3.75% 3.46% 86 87 87 84 AB 86

Herd Book Number ~ NL 894812910
Date of birth ~ 16/09/2016
Dutch A.I. code ~ 361117
UK A.I. code ~ HO 5591
Breed ~ 100% HO

aAa code ~ 432516
Straw colour ~ yellow
Kappa Casein ~ BB
Beta Casein ~ A1/A2
Colour ~ Red & white

POPPE FAME Pp
BLF DPF MFF POC CDF
63000894812910(M)

Date of Birth: 14/09/2015
Eartag: NL894812910
DNA : R501706

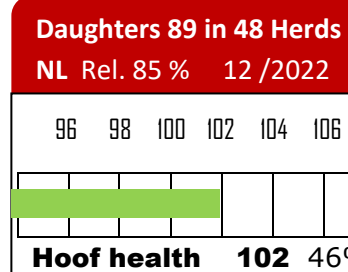
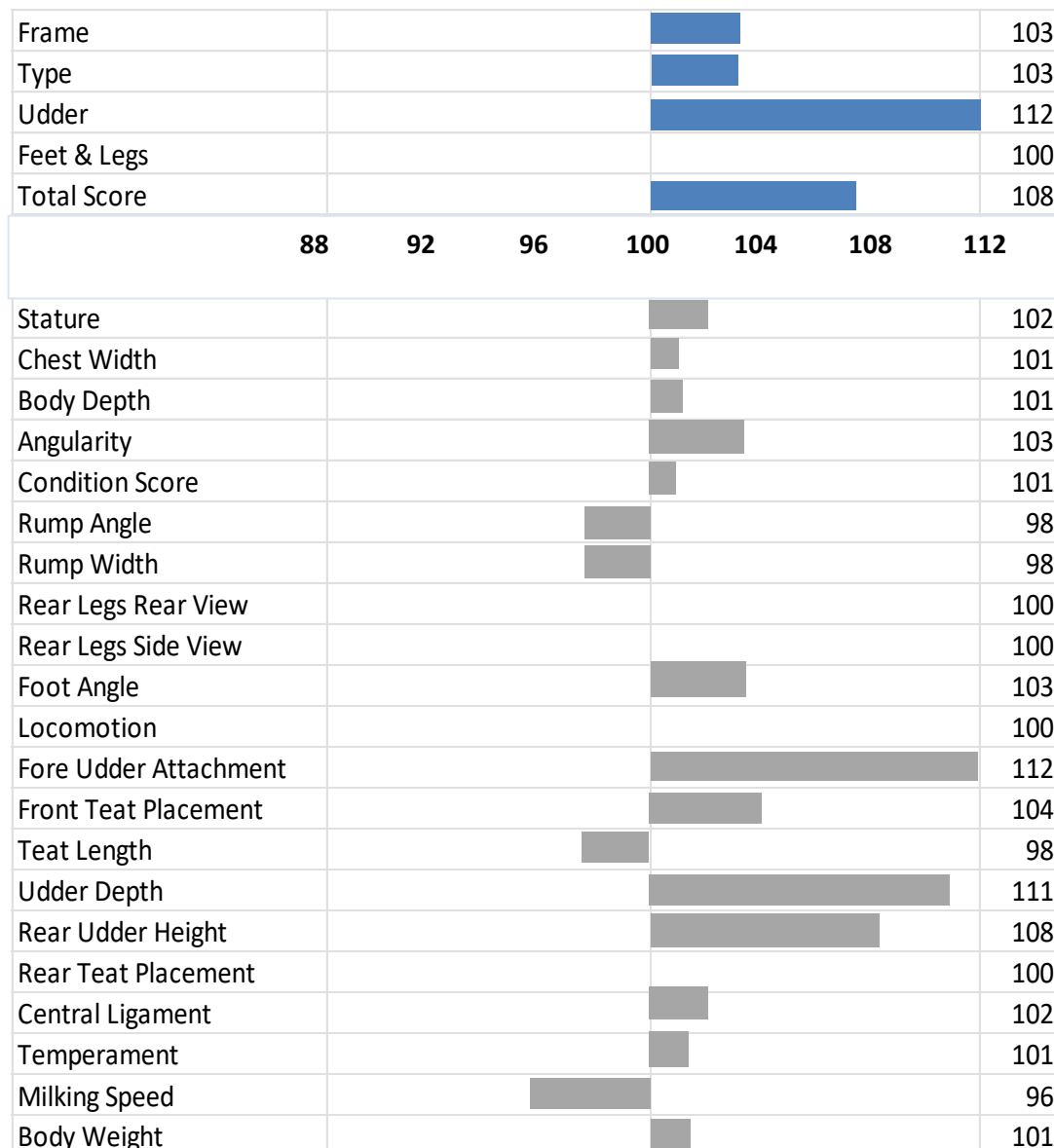
	Daughters	Herds	Rel %
Production	89	48	85%
Type	10	7	73%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)			
PLI	£ 231	52%Rlb	Daughters (UK)	Herds (UK)	PTA
Production Trait		Value	Management traits	PTA	Reliability %
Production reliability %		71	SCC (%)	-1.9	73
Milk KG		329	Lifespan (days)	3	38
Fat KG		9	Fertility Index	8	57
Protein KG		10.2	direct Calving Ease	-0.5	58
Fat %		-0.05	maternal Calving Ease	-0	21
Protein %		-0.01	Maintenance		

Conformation Traits NLD

Source : CRV, December 2022 NO Genomics

Daughters 10 in 7 Herds NL Rel. 73%



Grashoek BOUKJE 519 S. FAME Pp



Alger Meekma

Grashoek JESSIE 46 S. FAME Pp



Alger Meekma

- *High lifespan cows with improved fertility & udder health +++*
- *Daughters have much improved hoof health & cell count score +++*
- *Daughters high score for udder conformation*

Sire Code HO 5591

List Price £14-00



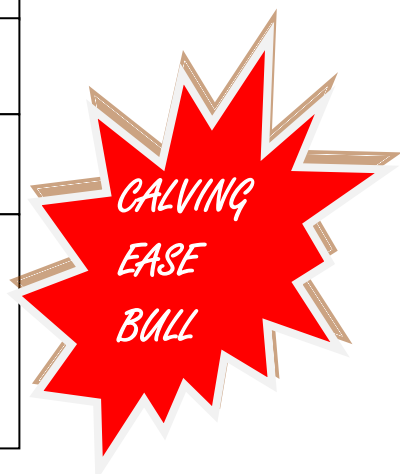
A1/A2

Big REDSTAR



Alger Meekma

DELTA COLORADO 29-05-2012 NL 944239050	DELTA ARROYO 22-07-2008 NL 498638516
	DELTA SISSY 28-07-2009 NL 533694754
BIG SUPERSTAR 146 12-09-2014 NL 755970922 1.11 448d 16621 kg 3.65% 3.58% 3.04 451d 22230 kg 3.60% 3.51% 91 92 91 87 EX 91	BIG MALKI 27-03-2012 NL 740466834
	BIG SUPERSTAR 79 01-09-2010 NL 532664864 4.00 433d 18893 kg 4.41% 3.76% 5.04 365d 14672 kg 4.59% 3.78% 89 88 86 90 VG 88



Herd Book Number ~ NL 760577404

Date of birth ~ 03/01/2018

Dutch A.I. code ~ 361145

Breed ~ 100% HO

aAa code ~ 543162

Kappa Casein ~ BB

UK A.I. code ~ HO 5935

Straw colour ~ White

De Weiteman DINA 264 S. REDSTAR



- From the Superstar family with 8 Generations VG or EX
- Calving ease bull available also in sexed
- Daughters have very good udder quality and improved legs & feet
- Improves temperament, correct milking speed, improves claw health & Udder health
- Good milk productions +++



Big KALMA 5 S. REDSTAR



Above is Big SUPERSTAR 146 (EX91)
Dam of REDSTAR



BIG REDSTAR

BLF BYF CVF POF CDF
60000538895062(M)

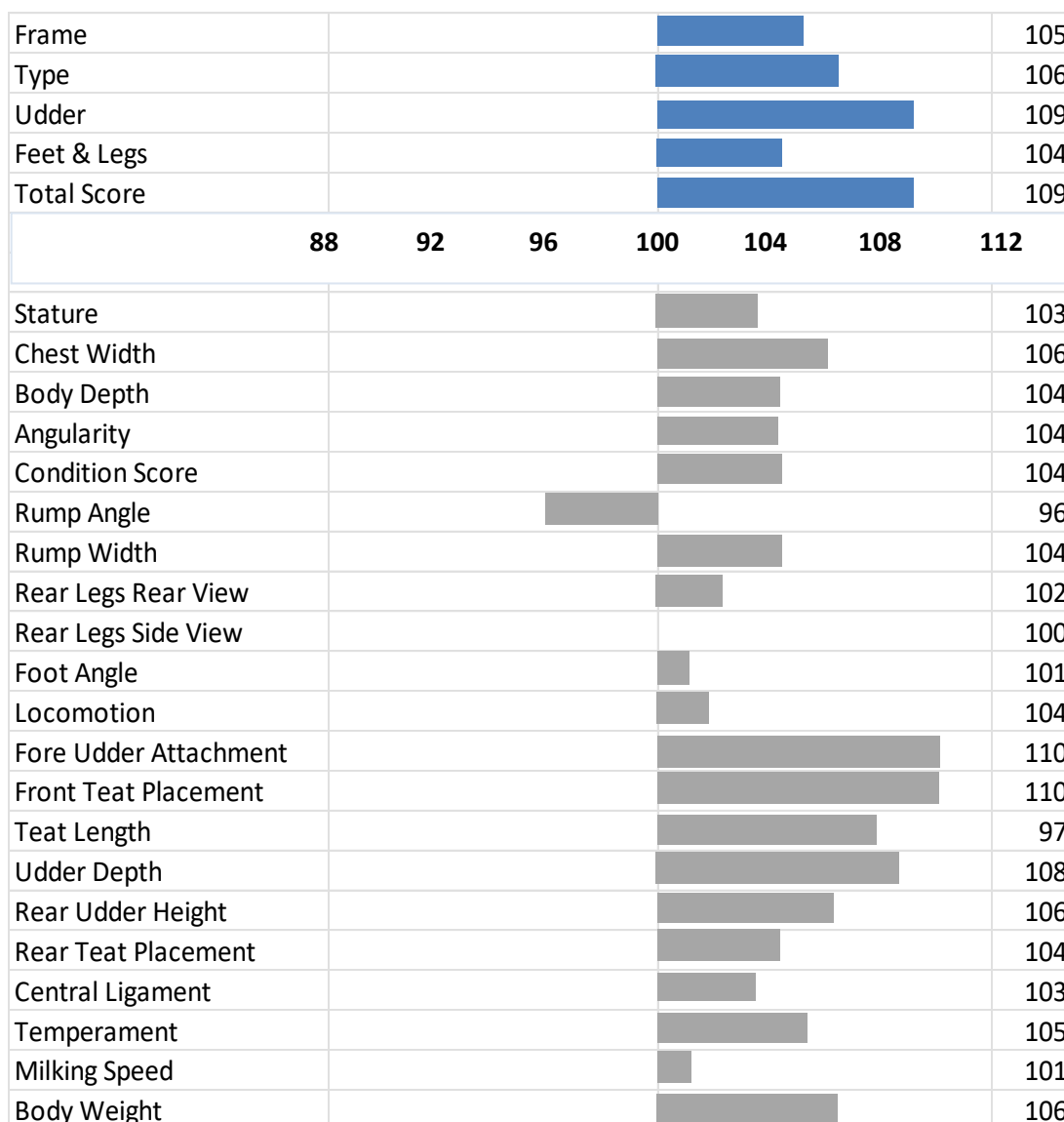
Date of Birth: 29/11/2015
Eartag: DE538895062
DNA : 16/B95

	Daughters	Herds	Rel %
Production	193	118	87%
Type	18	11	83%
Daughter distribution Netherlands			

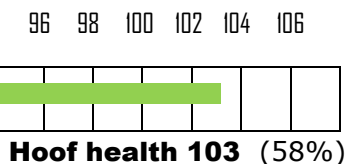
Holstein Production	Interbull Production Proof	PTA 2022 (12/22)		
PLI £ 203	62%RIB	Daughters (UK)	Herds (UK)	
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	70	SCC (%)	-6	69
Milk KG	335	Mastitis (%)		N/A
Fat KG	5.8	Lifespan (days)	58	38
Protein KG	14.4	Fertility Index	-2.8	58
Fat %	-0.09	direct Calving Ease	0.9	70
Protein %	0.04	maternal Calving Ease		
		Maintenance	14	

Conformation Traits NLD Source : CRV, December 2022 NO Genomics

18 Daughters in 11 Herds NL Rel. 83%



Daughters 193 in 118 Herds
NL Rel. 87% 12/2022



Sire Code HO 5935

List Price £14-00 SEXED £32-00



A2/A2

You Tube CAMPARI



APINA CURTIS 23-09-2003 NL 368449693	KIAN 11-06-1997 NL 207288005
	APINA MASSIA 21 17-07-2000 NL 261840441
FLORIANNE 33 25-08-1999 NL 246201135 Lifetime production (11 lact.): (3746d) 101011 kg 4.88% 3.98% 87 87 90 89 VG 89	KOERIER 114 07-08-1993 NL 846833002
	FLORIANNE 27 28-06-1997 NL 179500439 Lifetime production (5 lact.): (1668d) 39546 kg 5.31% 3.98% 86 83 87 VG 85



Above is Grashoek Vrije
TULIP 35 in 3rd lactation
Sire CAMPARI



Left is FLORIANNE 41 (VG87) maternal half
sister to CAMPARI

Herd Book Number	~ NL 446135399
aAa code	~ 351
Date of birth	~ 16/08/2010
Dutch A.I. code	~ 36853
UK A.I. code	~ HO 4038
Kappa Casein	~ AA
Beta Casein	~ A2/A2
Straw colour	~ White
Breed	~ 80% HO

- Longevity cow family, Dam is 13 years old and has achieved 11 lactations
- Delivers sky high protein and fat contents so highly suited to cheese contracts
- Calving ease specialist
- Wide frames from chest to rump
- Daughters have correct teat placement and super udder attachment
- Reduces rump angle, UK Feet & Legs score Excellent +0.86
- Many calves are born in Great Britain and farmers love them!

YOU TUBE CAMPARI

BLF BYF CVF
63000446135399(M)

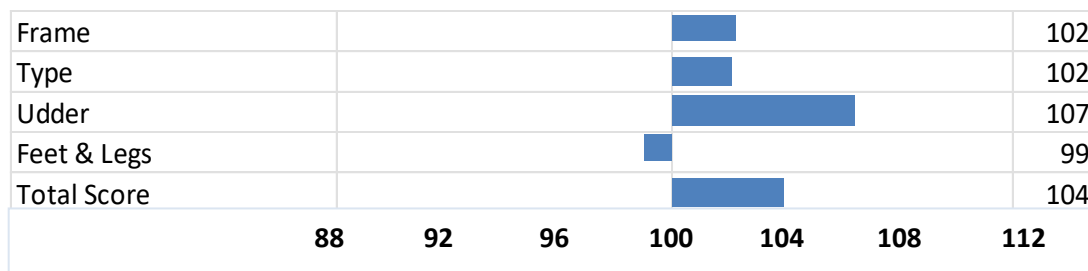
Date of Birth: 16/08/2010
Eartag: NL446135399
DNA : VHL382241

	Daughters	Herds	Rel %
Production	441	196	98%
Type	57	36	88%
Daughter distribution	Netherlands		

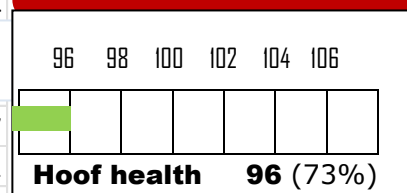
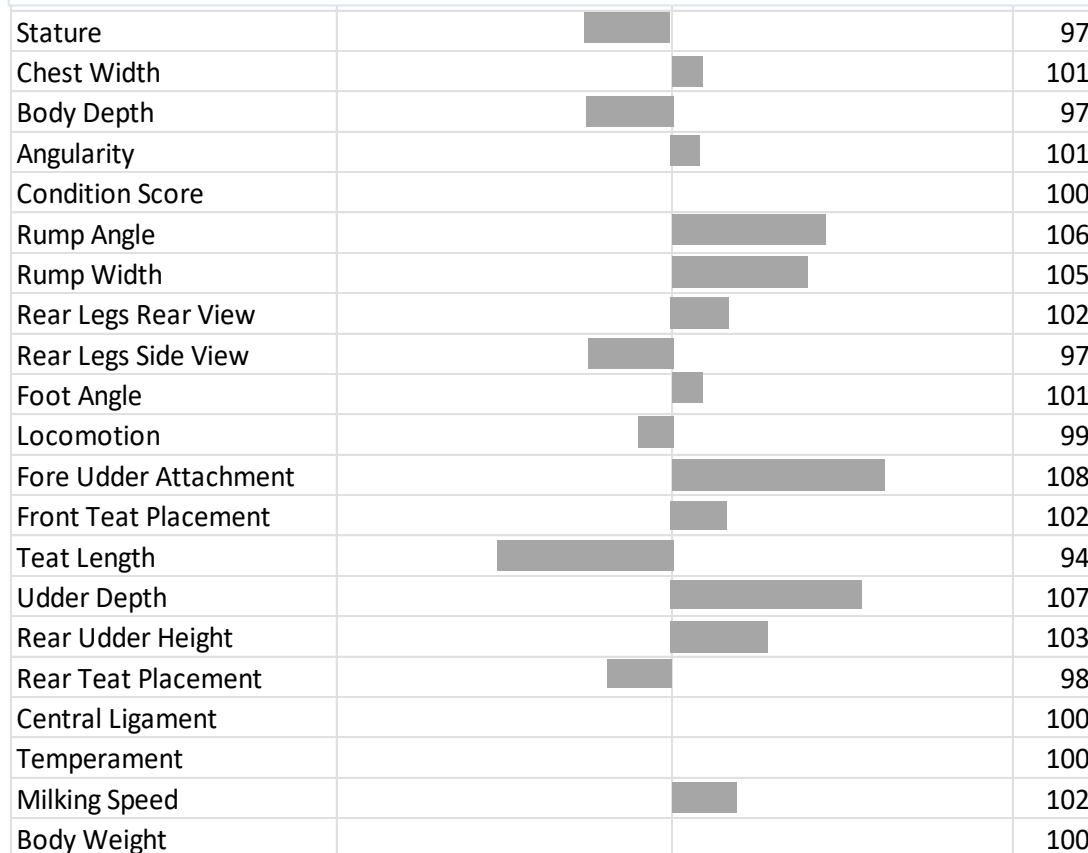
Holstein Production	Combined Production Proof	PTA 2022 (12/22)			
PLI £ 57	80%Rib	Daughters (UK) 17		Herds (UK) 6	
Production Trait		Value	Management traits	PTA	Reliability %
Production reliability %	87	SCC (%)	1	93	
Milk KG	-692	Mastitis (%)	-1	74	
Fat KG	-6.3	Lifespan (days)	49	65	
Protein KG	-7.9	Fertility Index	0.2	78	
Fat %	0.28	direct Calving Ease	2	69	
Protein %	0.2	maternal Calving Ease	0	33	
		Maintenance	-1		

Conformation Traits NLD Source : CRV, December 2022 NO Genomics

57 daughters in 36 herds NL Rel. 88%



Daughters 441 in 196 Herds
NL Rel. 98% 12/2022



Sire Code HO 4038

List Price £14-00

Peeldijker OUTLAW



A2 / A2



JERUDO 26-03-2003DE 922393	JEROM 23-09-1995 NL 163374068
ZUCHTTAUBE 16-06-1998DE 0111900553	
PEELDIJKER LIESJE 738 01-01-2006 NL 427374384 2.00 264d 8812 kg 4.74% 3.61% 2.11 505d 16489 kg 5.01% 4.04% 86 90 90 88 VG 89	DELTA CANVAS 02-03-2000 NL 288458773
	PEELDIJKER LIESJE 640 13-12-2002 NL 361162407 2.00 358d 8626 kg 5.10% 3.92% 3.01 379d 12273 kg 4.70% 3.92% 4.03 385d 13389 kg 4.89% 3.70% 6.01 589d 18725 kg 5.05% 3.88% 87 86 86 87 VG 87



SEmen FERTILITY BULL

UK DAUGHTER PRODUCTION PROOF HUK... UK DAUGHTER PRODUCTION

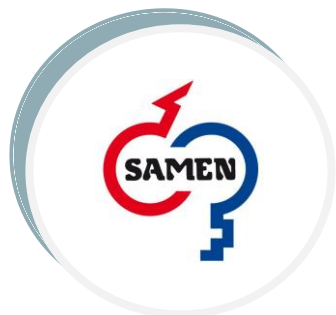
Herd Book Number	~ NL 532478861	aAa code	~ 516432
Date of birth	~ 30/07/2010	Straw colour	~ Beige
Dutch A.I. code	~ 36837	Kappa Casein	~ AA
UK A.I code	~ HO 4046	Beta Casein	~ A2/A2
Breed	~ 100% HF & 96% HO	Colour	~ Red & white



© Elly Geverink



Peeldijker LIESJE 385 (EX90) Great-Grand Dam of OUTLAW



Alger Meekma

Peeldijker LIESJE 738 (VG89) Dam of OUTLAW



PEELDIJKER OUTLAW

BLF CVF
63000532478861(M)

Date of Birth: 30/07/2010
Eartag: NL532478861
DNA : W605888

	Daughters	Herds	Rel %
Production	3595	1141	99%
Type	587	239	99%
Daughter distribution Netherlands			

Holstein Production	Combined Production Proof	PTA 2022 (12/22)			
PLI	£ 78	90%Rib	Daughters (UK)	103	Herds (UK)
Production Trait	Value	Management traits	PTA	Reliability %	
Production reliability %	95	SCC (%)	-2	95	
Milk KG	35	Mastitis (%)	1	77	
Fat KG	7.6	Lifespan (days)	-12	84	
Protein KG	5.2	Fertility Index	1.4	84	
Fat %	0.07	direct Calving Ease	1.4	78	
Protein %	0.05	maternal Calving Ease	-0.4	42	
		Maintenance	-10		
		TB Advantage	2.3	79	

Conformation Traits NLD Source : CRV, December 2022 NO Genomics

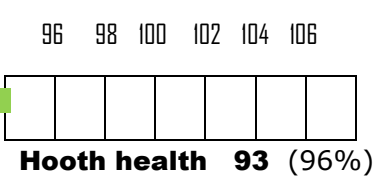
587 Daughters in 239 Herds NL Rel. 99%

Frame	99
Type	100
Udder	99
Feet & Legs	100
Total Score	99
88	92
96	98
100	100
104	102
108	104
112	106

Stature	100
Chest Width	98
Body Depth	101
Angularity	101
Condition Score	98
Rump Angle	91
Rump Width	100
Rear Legs Rear View	102
Rear Legs Side View	103
Foot Angle	97
Locomotion	100
Fore Udder Attachment	98
Front Teat Placement	92
Teat Length	100
Udder Depth	98
Rear Udder Height	102
Rear Teat Placement	98
Central Ligament	98
Temperament	105
Milking Speed	109
Body Weight	99

Daughters 3595 in 1141 Herds

NL Rel. 99% 12/2022





Els Korsten

Outlaw daughter group
RMV Gorinchem 2015



Grashoek GREDION 96



Da KROOG de JONG 184

- High Fertility calving ease bull
- Improves Feet & Legs and locomotion
- Super udder and teat placement bull with improved teat length
- Quiet daughter temperament
- Good milking speed
- Daughters are suited to robot milking systems
- Produces wide bodied cows with correct thurl placement
- Outcross bull free of Shottle/O'Man/Goldwyn/Planet

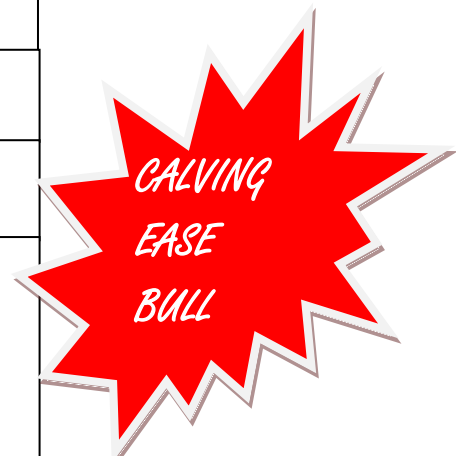
Sire Code HO 4046

List Price £12-00



Alger Meekma

HAHNCREST APPL JAX-P RED 28-11-2012 US 142397572	SANDY-VALLEY COLT P RED 15-09-2009 US 68731810
	MS D APPLE DREAMER-ET 01-09-2010 US 69822169
GOLDEN-OAKS DURA RAE-P 09-09-2011 US 70560438 2.04 365d 12406kg 3.9% 3.6% 3.07 365d 15558kg 3.8% 3.4% VG 88	RONELEE SS DURABLE 12-07-2005 US 136747211
	GOLDEN-OAKS VCE RAE1-RED 18-05-2007 US 63375748 2.01 323d 13572kg 3.6% 3.3% 3.01 333d 14991kg 3.4% 3.4% 4.03 348d 15254kg 3.6% 3.3% 5.04 365d 18321kg 3.7% 3.4%



Herd Book Number ~ NL 9440948060
Date of birth ~ 07/11/2016
Dutch A.I. code ~ 361108
UK A.I. code ~ HO 5265
Breed ~ 100% HO

aAa code ~ 351
Straw colour ~ Clear
Kappa Casein ~ A/B
Beta Casein ~ A2/A2
Colour ~ Red & white

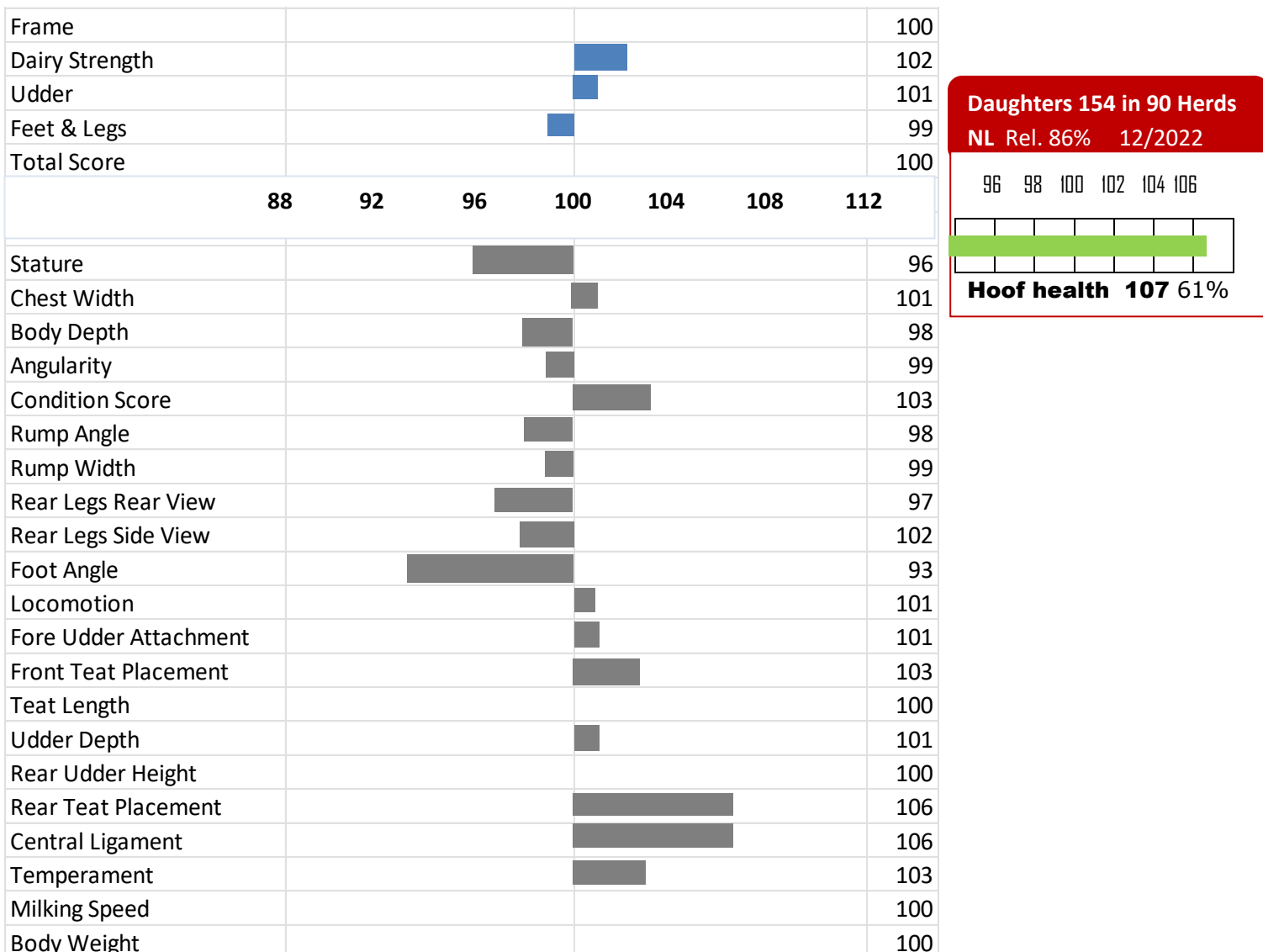
Date of Birth: 09/03/2015
Eartag: NL944094860
DNA : W659673

	Daughters	Herds	Rel %
Production	154	90	90%
Type	43	21	86%
Daughter distribution Netherlands			

Holstein Production	Interbull Production Proof	PTA 2022 (12/22) NO GENOMICS		
PLI £98	67%RIB	Daughters (UK)	Herds (UK)	
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	74	SCC (%)	3	79
Milk KG	-207	Lifespan (lact)	58	40
Fat KG	3.3	Fertility Index	-4.9	64
Protein KG	2.9	direct Calving Ease	0.8	66
Fat %	0.14	maternal Calving Ease	-0.1	22
Protein %	0.12	Maintenance	-5	

Conformation Traits NLD Source : CRV, December 2022 NO GENOMICS

43 Daughters in 21 Herds NL Rel. 86%



- *Polled calving ease bull*
- *Compact cows with good temperament and correct milking speed*
- *Daughters have improved hoof health and longevity*
- *Good free-stall cows with best udders*



J & J MEISI 5 (VG89) Dam of MARSMAN

Alger Meekma



Grashoek LEISJE 12 S. MARSMAN

Alger Meekma

Sire Code HO 5265

List Price £12-00



A2 / A2

TRAILBLAZER



Alger Meekma

BATENBURG G. STELLANDO 06-09-2010 NL 727555328	DELTA FIDELITY 11-09-2004 NL 396647605
	BATENBURG GINSTER 2545 26-09-2005 NL 420808451
TRUUS 434 25-07-2011 NL 568761540 2.01 289d 8569 kg 3.85% 3.50% 3.00 262d 8323 kg 3.99% 3.73% 3.11 305d 10537 kg 3.61% 3.73% 84 87 87 86 VG 86	CORN REDGOLD 04-02-1999 NL 236783678
	TRUUS 389 29-07-2008 NL 490758018 2.01 284d 7480 kg 4.43% 3.67% 3.00 302d 10431 kg 4.39% 3.67% 4.00 273d 10459 kg 4.17% 3.53% 4.11 493d 16180 kg 4.09% 3.52% 6.05 393d 15802 kg 4.52% 3.45% 85 87 86 86 VG 87



SEmen FERTILITY BULL

Herd Book Number	~ NL 926965252	aAa code	~ 534
Date of birth	~ 08/08/2014	Kappa Casein	~ AB
Dutch A.I. code	~ 361012	Beta Casein	~ A2/A2
UK A.I. code	~ HO 4594	Straw colour	~ Yellow
Colour	~ Red & white	Breed	~ 100% HF

Trailblazer (Stellando x Redgold x Lawn Boy) is a bull with a number of features that can give a boost within the Holstein population.

Trailblazer will provide more width in the cow and has a pedigree that brings fertility, lifts protein & his bloodline is free of Lightening RF and Stadel and only 3rd generation Kian.

Trailblazer's Sire Stellando is a son of the impressive brood cow Ginster 2545. This O-Man daughter is the mother of 'SAMEN' bull FAWI Larando and Grandmother to Geronimo RF, he has a high production index and a solid exterior. Daughters are average in size, have a lot of width and sound udders and best legs: side & rear view and very good locomotion.

Trailblazer's Dam Hilda 434 excels in protein and fertility, like her Dam and Grand Dam the Hilda's are supreme with their ability to get back in calf.

- *High fertility bull +++++*
- *Reduces stature and adds width and strength, suited to grazing low input systems*
- *Good locomotion and legs & feet +++*
- *Improves teat placement and slightly longer teat length +++++*
- *Proven calving ease bull with 104 in his Dutch proof and lighter birth weights at 97*
- *Hoof health improver +++*
- *Good milk production bull whilst lifting fat & protein*
- *Nice daughter temperament and milking speed*

TRAILBLAZER

BLF BYF CVF
63000926965252(M)

Date of Birth: 08/08/2014
Eartag: NL926965252
DNA : W673249

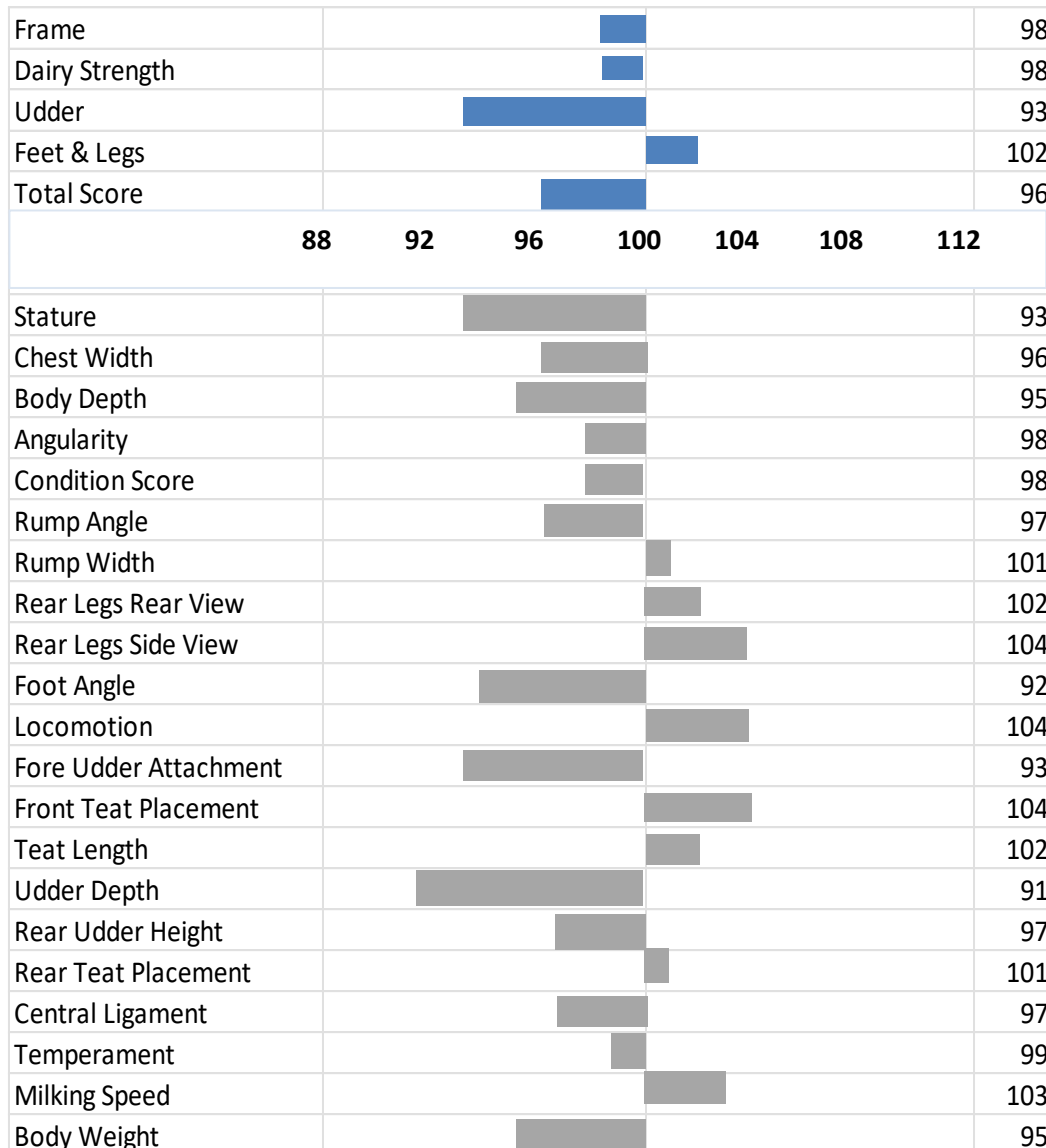
	Daughters	Herds	Rel %
Production	199	115	95%
Type	46	28	85%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)		
PLI £126	70%RIB	Daughters (UK)	Herds (UK)	
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	77	SCC (%)	30	86
Milk KG	-95	Lifespan (days)	15	45
Fat KG	0.1	Fertility Index	7.3	71
Protein KG	4.5	direct Calving Ease	0.9	66
Fat %	0.05	maternal Calving Ease	0.3	25
Protein %	0.09	Maintenance	-25	

Conformation Traits NLD

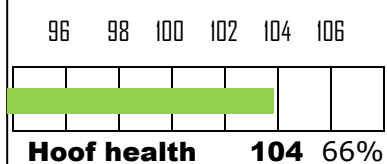
Source : CRV, December 2022 NO Genomic

46 Daughters in 28 Herds NL Rel. 85%



Daughters 199 in 115 Herds

NL Rel. 95% 12/2022



CALVING
EASE BULL



Sire Code HO 4594

List Price £12-00

ERAGON Pp



A1/A2



Alger Meekma

DELTA FIDELITY 11-09-2004NL 396647605	KIAN 11-06-1997 NL 207288005
	BLES 01-05-2002NL 354090045
ERNA 189 26-11-2008 NL 865094635 2.00 308d 9059 kg 3.87% 3.52% 3.00 404d 11895 kg 4.34% 3.77% 4.03 520d 16163 kg 4.20% 3.70% 5.09 328d 11802 kg 4.45% 3.63% 6.10 305d 8693 kg 4.41% 3.83% (vsp) 85 84 86 83 VG 85	AGGRAVATION LAWN BOY P-RED 03-04-2002 USA 133080890
	ERNA 96 29-10-2001 NL 326690545 Lifetime production: (10 Lact.): 3674d 108816 kg 4.25% 3.61% 85 84 86 VG 85

Herd Book Number ~ NL 723095611

Date of birth ~ 04/12/2010

Dutch A.I. code ~ 36854

UK A.I. code ~ HO 4656

Breed ~ 100% HF & 93% HO

aAa code ~ 261435

Straw colour ~ Green

Kappa Casein ~ AB

Beta Casein ~ A1/A2

Colour ~ Red & white



Alger Meekma

Marietje 119 (s. Eragon Pp)



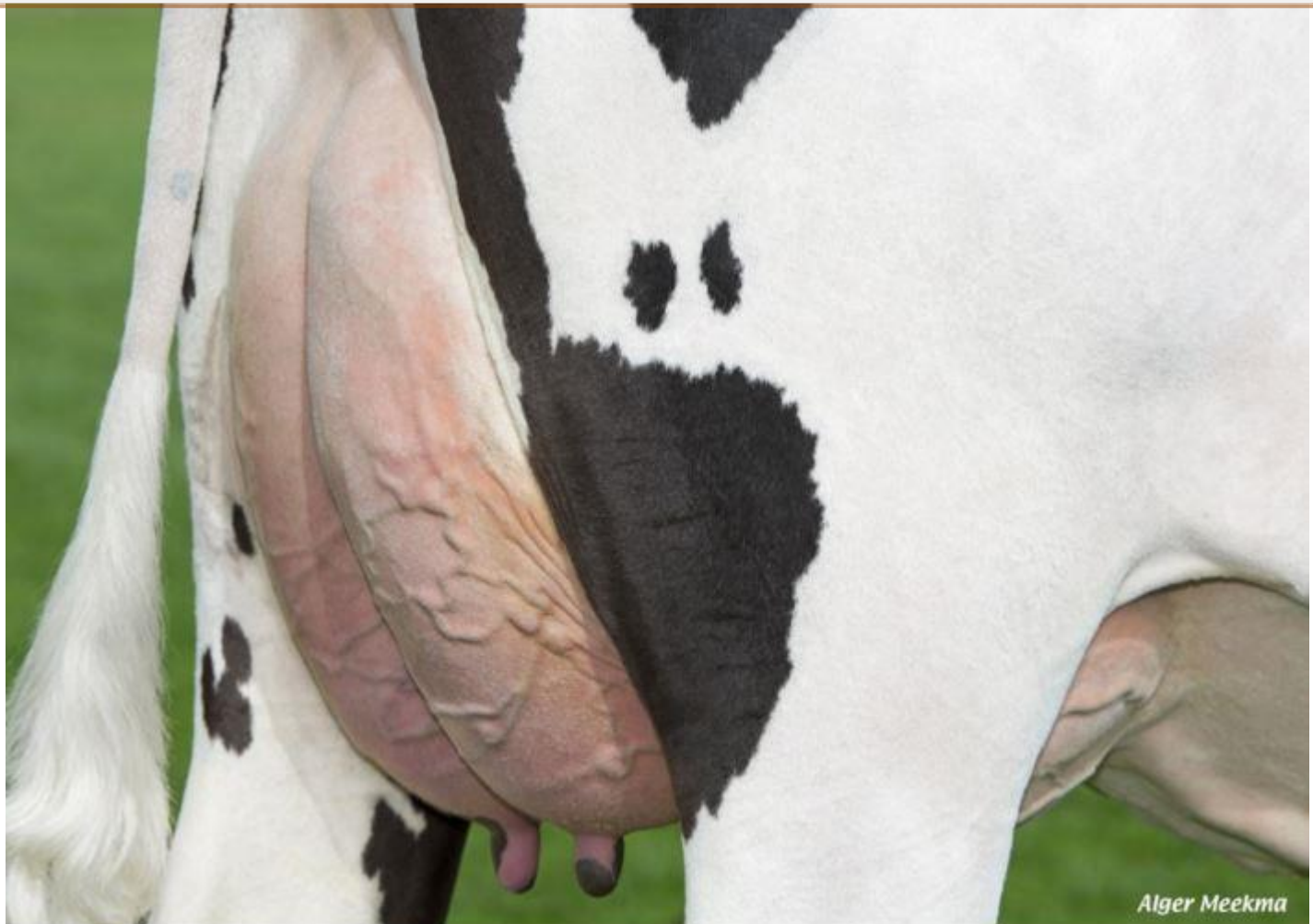
Alger Meekma

Grada 137 Sire ERAGON Pp



Alger Meekma

Mientje Sire ERAGON Pp above and also below



Alger Meekma

ERAGON P

BLF BYF CVF POC CDF
63000723095611(M)

Date of Birth: 04/12/2010
Eartag: NL723095611
DNA : VHL369582

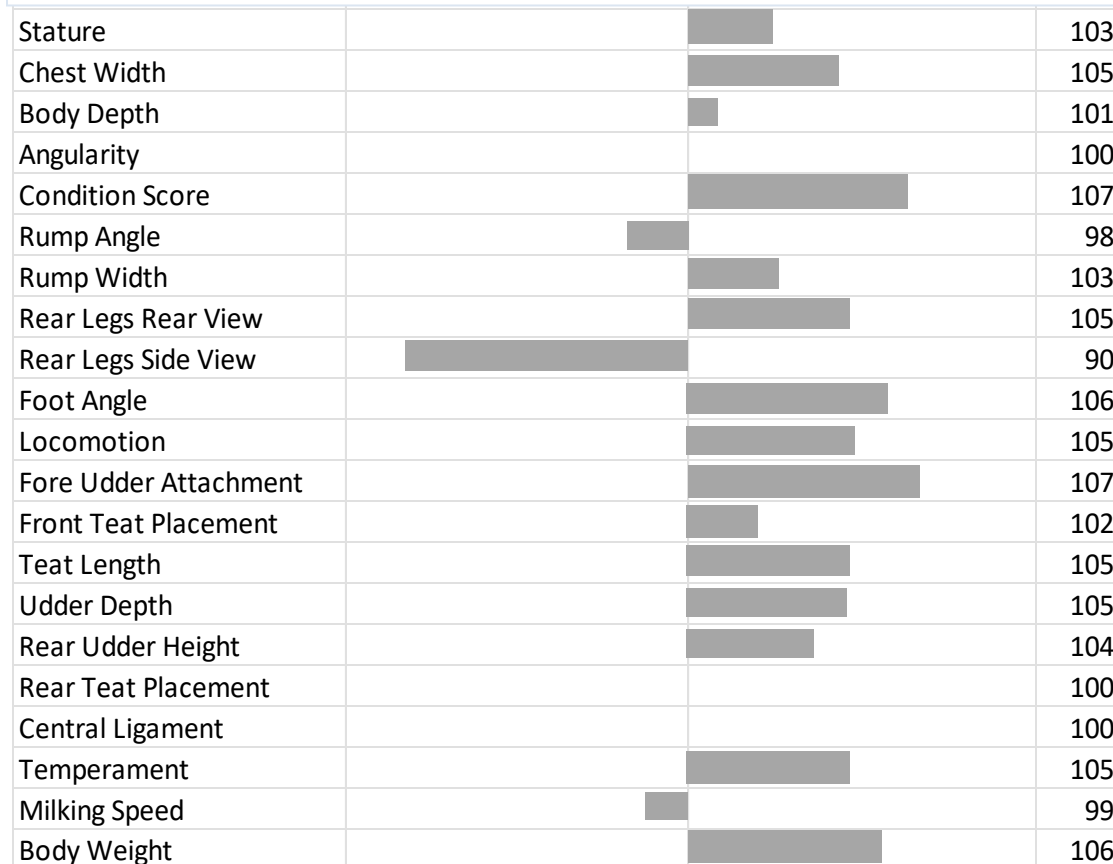
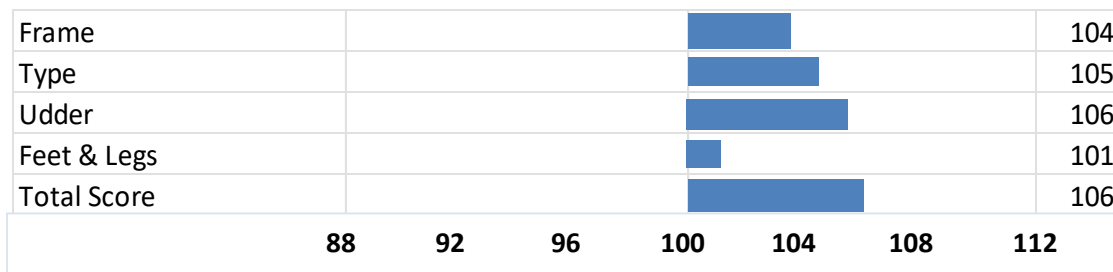
	Daughters	Herds	Rel %
Production	1 200	497	99%
Type	270	136	96%
Daughter distribution	Netherlands		

Holstein Production	Combined Production Proof	PTA 2022 (12/22)		
PLI £0	83%Rlb	Daughters (UK) 12	Herds (UK) 5	
Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	86	SCC (%)	12	93
Milk KG	-32	Mastitis (%)	1	75
Fat KG	4.7	Lifespan (lact)	-21	76
Protein KG	6.9	Fertility Index	-10.4	79
Fat %	0.07	direct Calving Ease	0	70
Protein %	0.1	maternal Calving Ease	-0.3	41
		Maintenance	13	

Conformation Traits NLD

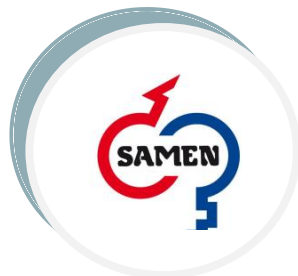
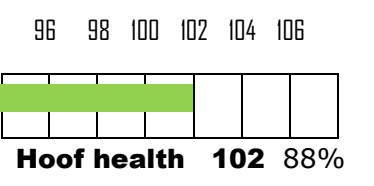
Source : CRV, December 2022 NO Genomics

270 Daughters in 136 Herds NL Rel. 96%



Daughters 1200 in 497 Herds

NL Rel. 99% 12/2022





Alger Meekma

Kaatje 126 Sire ERAGON Pp

- Well-built, stylish bull
- 50% of offspring are hornless
- From a fertile cow family (Erna's)
- Excellent production with a high fat & protein
- Good use of legs & feet that are solid and powerful
- Well, firmly attached, pretty udders with longer teat length
- Massive hoof health improver +++
- Easy going character
- Enthusiastic livestock farmers!

Sire Code HO 4656

List Price £14-00

Grashoek CROSSFIRE



A2 / A2



CRACKER VAN DE WILG

29-02-2008NL 492205693

SKALSUMER JORRYN

14-03-2001 NL 330874052

RUTH 44

01-11-2001NL 329300173

GRASHOEK NORDIKA 5

22-10-2005 NL 441457849

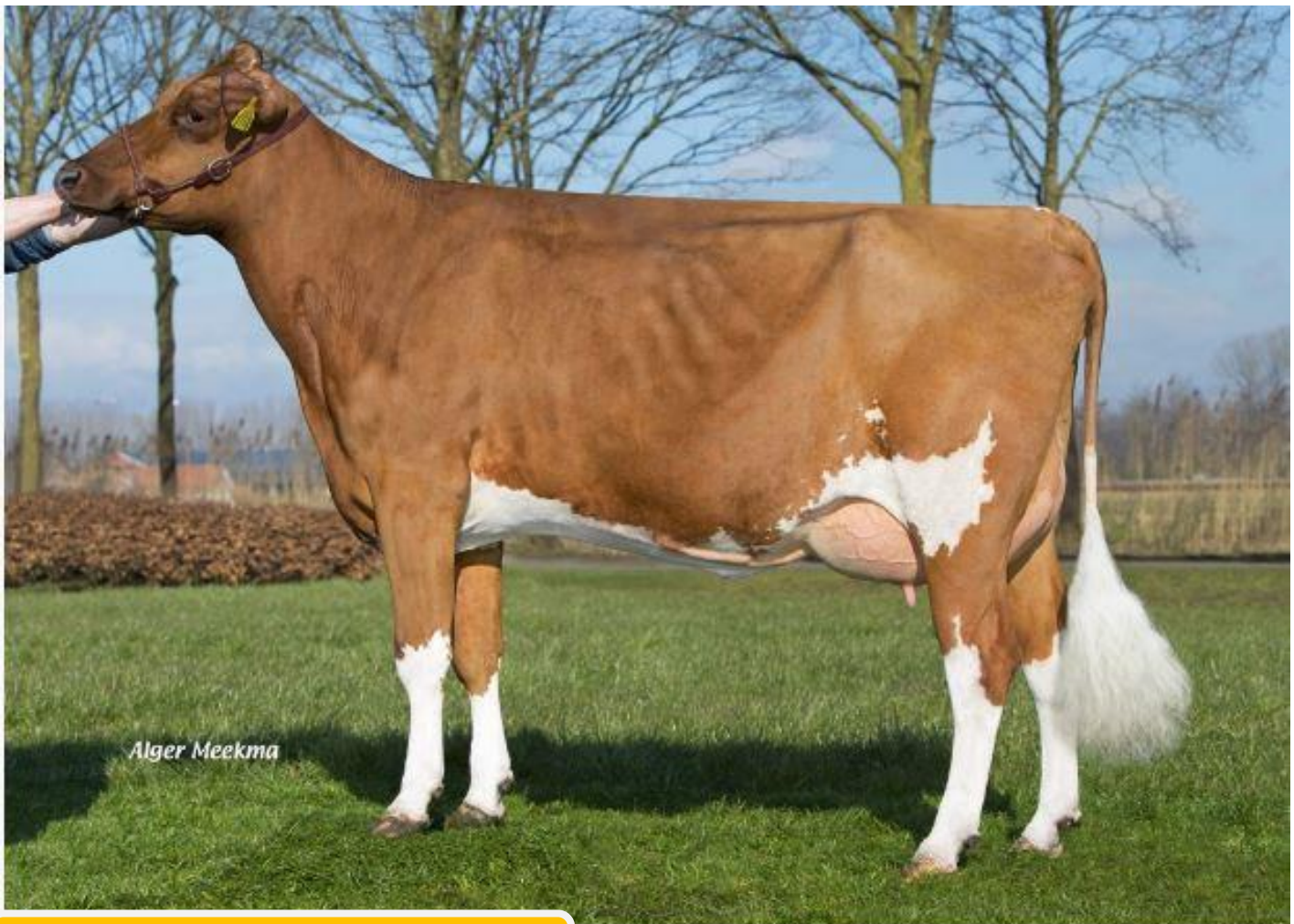
2.01 260d 7711 kg 4.93% 3.71%
3.00 324d 11083 kg 5.04% 3.77%
4.00 330d 10703 kg 5.04% 3.91%
5.01 316d 12685 kg 4.91% 3.81%
88 91 91 88 EX 92

GLEN DRUMMOND COLOMBO ET

03-07-1997 CH 310047194115

GRASHOEK NORDIKA 2

30-08-2003 NL 378952459
2.02 348d 9241 kg 4.92% 3.96%
3.03 376d 10563 kg 4.59% 3.72%
87 83 85 VG 85



Alger Meekma

Liesje 204 Sire CROSSFIRE

- Ideal bull for correcting too straight hind legs side view and will bring much needed hook for those looking for this trait
- High daughter **fertility** bull with reduced calving interval
- Slightly wider rear teat placement and very correct udder score
- Improves **hoof health**
- Later maturing daughters that will produce over many lactations getting better
- Has many calves in Scotland from maiden heifers

Herd Book Number ~ NL 740980613

Date of birth ~ 10/11/2010

Dutch A.I. code ~ 36866

UK A.I code ~ HO 4250

Breed ~ 100% HF & 100% HO

aAa code ~ 324

Straw colour ~ Red

Kappa Casein ~ AA

Beta Casein ~ A2/A2

Colour ~ Red & white

GRASHOEK CROSSFIRE

BLF BYF CVF

63000740980613(M)

Date of Birth: 10/11/2010

Eartag: NL740980613

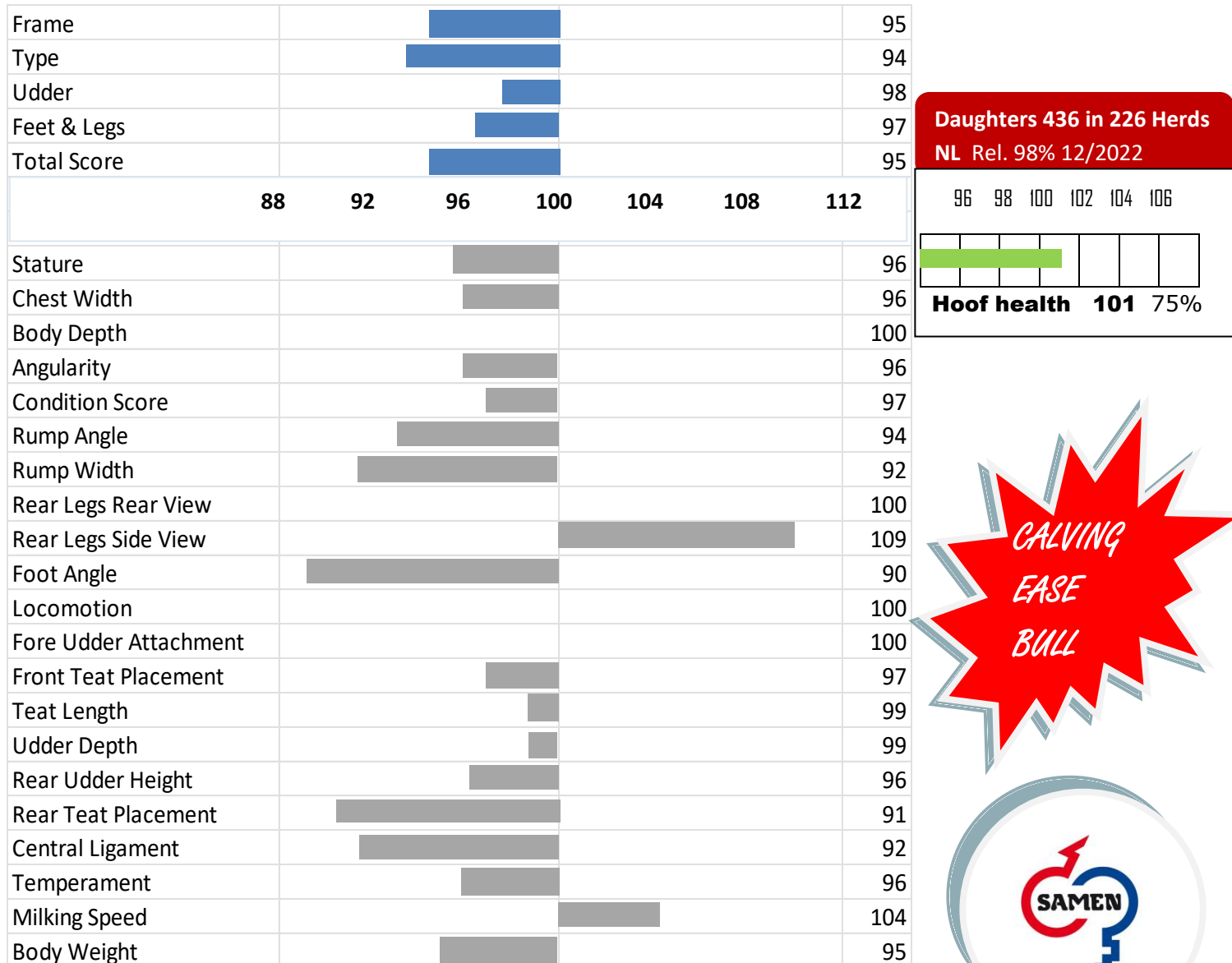
	Daughters	Herds	Rel %
Production	436	226	98%
Type	83	48	89%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)			
PLI	£ 97	77%Rlb	Daughters (UK)	Herds (UK)	
Production Trait		Value	Management traits	PTA	Reliability %
Production reliability %		82	SCC (%)	20	91
Milk KG		-363	Mastitis (%)	1	67
Fat KG		-0.1	Lifespan (lact)	61	59
Protein KG		-4.1	Fertility Index	12.3	76
Fat %		0.18	direct Calving Ease	1.6	67
Protein %		0.1	maternal Calving Ease	-1	26
			Maintenance	-12	

Conformation Traits NLD

Source : CRV, December 2022 NO Genomics

83 Daughters in 48 Herds NL Rel. 89%



Grashoek Crossfire (Cracker W x Colombo x Clouseau) is a bull with the best genetics from several countries in his pedigree. The result: a pedigree with a different bloodline, high contents and very good durable conformation.

Crossfire's sire Cracker W (Jorryn x Jackpot x Trademark) is son of the international and national highly respected bull Jorryn. Jorryn is one of the best Jocko sons in the world, due to his enormous protein inheritance, his solid conformation (very good feet & legs) and his good scores for fertility and longevity. The maternal line of calving ease bull Cracker W (the Ruth family) did already prove themselves via proven bull Thunder van de Wilg. A content rich, originally black & white cow family, in which Cracker W's great granddam Ruth 13 (VG 89) introduced the red carrier.

The fat & protein levels in the pedigree of Crossfire's sire Cracker W are very high and we see the same in his maternal line. For generations the fat and protein contents produced by the cows from this N-line are of exceptional high levels. The high levels can be found in their conformations as well (7 generations of VG or EX cows). Within this high conformation levels there are a number of cows that excel. Most striking cow within this line is probably Deister daughter Nathalie (EX 93); winner of the German championship in 2000. Even more important is her longevity. She is over 18 years of age, produced more than 100,000 kgs of milk and her dam and granddam also produced more than 100,000 kgs of milk.

Finally we would like to mention the very impressive dam of Crossfire: Nordika 5 (EX 92). Nordika 5, daughter of late maturing, durable, cell count and fertility specialist Glen-Drummond Colombo also won several championships and appears to have everything to realize a high lifetime production as well!

Grashoek NORDIKA 5 dam of CROSSFIRE



Alger Meekma

Sire Code 4250

List Price £12-00

Dol's GALANT



A1 / A1



Alger Meekma

DELTA FIDELITY 11-09-2004NL 396647605	KIAN 11-06-1997 NL 207288005
	BLES 01-05-2002NL 354090045
MITZI ET 05-11-2005 NL 539041970 2.02 432d 7915 kg 4.33% 3.54% 3.06 287d 7696 kg 4.64% 3.73% 4.05 381d 13123 kg 4.66% 3.72% 5.08 298d 9370 kg 4.91% 3.63% 90 85 89 89 VG 89	SIR RIDGEDAL RUSTLER RED ET 01-03-1999 US 127329466 PLATTERY RUBENS GALANTE 23-10-1999 CH 714800170888 2.09 305d 8680 kg 3.7% 3.7% 4.11 305d 11591 kg 4.5% 3.7% EX 95

Herd book number ~ NL 940944136

Date of birth ~ 30/12/2011

Dutch A.I. code ~ 36903

UK A.I. code ~ HO 5448

Breed ~ 100% HF/89% HO

aAa code ~ 513

Kappa casein ~ AB

Beta casein ~ A1/A1

Straw colour ~ Beige

Colour ~ Red & white



Alger Meekma

Dol's Dinie 116 Sire GALANT



Els Korsten

Dol's GALANT daughter group Gorinchem 2016

DOL'S GALANT

BLF RYF CVF
63000940944136(M)

Date of Birth: 30/12/2011
Eartag: NL940944136
DNA : R42120

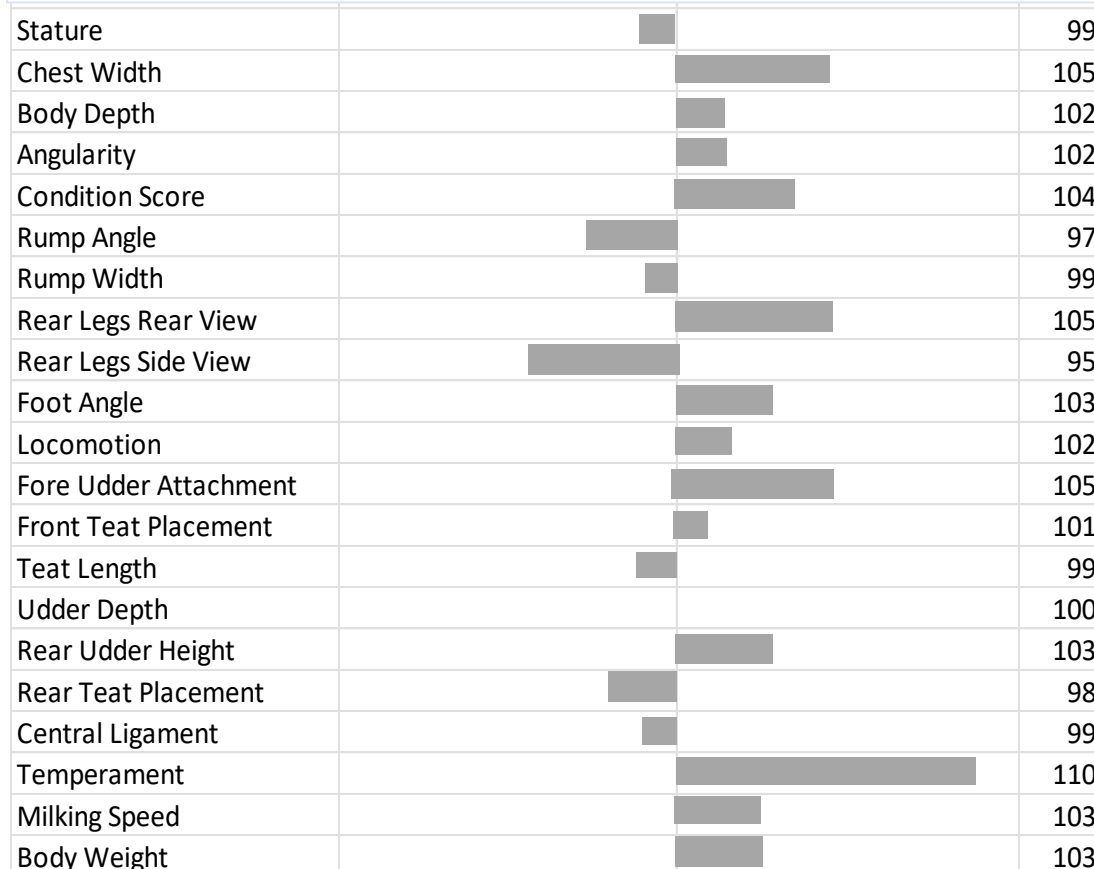
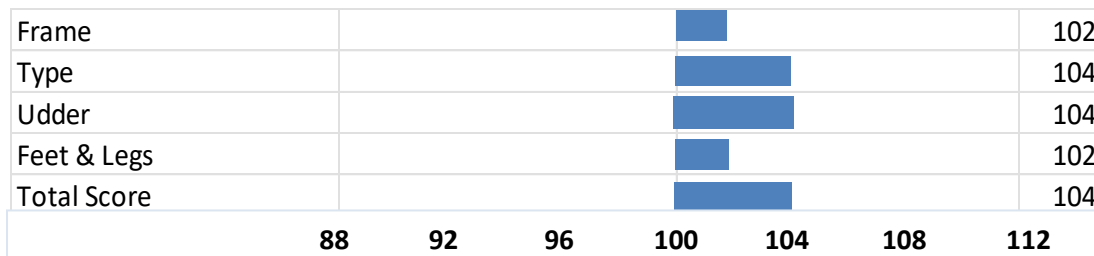
	Daughters	Herds	Rel %
Production	303	137	97%
Type	93	28	91%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)			
PLI	E-76	75%Rib	Daughters (UK)	Herds (UK)	PTA
Production Trait		Value	Management traits		Reliability %
Production reliability %		78	SCC (%)	11	90
Milk KG		-589	Mastitis (%)	1	66
Fat KG		4.1	Lifespan (days)	-73	61
Protein KG		-3.3	Fertility Index	-12.3	75
Fat %		0.36	direct Calving Ease	0.7	67
Protein %		0.21	maternal Calving Ease	-1.2	34
			Maintenance	7	

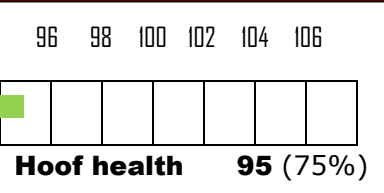
Conformation Traits NLD

Source : CRV, December 2022 NO Genomics

93 Daughters in 28 Herds Rel. 91%



Daughters 303 in 137 Herds
NL Rel. 97% 12 / 2022



- Strong heifers with extra width!
- Very high fat & protein percentages with over 9% milk solids!
- Super daughter temperament
- perfect teat placement with slightly longer teat length
- Good udder health and milking speed
- Improves daughter locomotion and udder quality
- Breeds balanced daughters



Grashoek Maria 94 Sire GALANT

95% reliability with Dutch daughters giving over 9% milk solids !!!

Sire Code 5448

List Price £14-00

Red VISION



A1 / A2



HOWARD-HOME CAVEMAN-RED 09-10-1980US 27106	CA-LILL STANDOUT CAVALIER *RC 01-03-1970 US 36308
	HOWARD-HOME TRIPLE JAE-RED 03-08-1977US 9613867
LAMMIE 59 03-07-2011 NL 934344755 2.03 334days 8627 kg 3.57%Bf 3.61% Pr 3.03 296days 7225 kg 4.43%Bf 3.91% Pr 4.03 406days 12297 kg 4.29%Bf 3.86% Pr 5.08 370days 14967kg 3.35%Bf 3.47% Pr	CORN REDGOLD 04-02-1999 NL 236783678 LAMMIE 54 10-02-2006 NL 449040584 2.01 623d 12950 kg 4.94% 3.93% 4.01 386d 12968 kg 4.24% 3.67% 5.05 297d 10277 kg 4.50% 3.38% 6.05 368d 11740 kg 4.66% 3.63% 7.07 315d 10781 kg 4.54% 3.64% 91 91 88 86 VG 89

Herd Book Number ~ NL 870245907

Date of birth ~ 15/08/2013

Dutch A.I. code ~ 36967

UK A.I. code ~ HO 4045

Breed ~ 100% HF / 94% HO

Colour ~ Red & White

aAa code ~ 564

Kappa Casein ~ AA

Beta Casein ~ A1/A2

Straw colour ~Yellow

Calving ease ~ 102

RED VISION

BLF BYF CVF
63000870245907(M)

Date of Birth: 15/08/2013
Eartag: NL870245907
DNA : VHL360418

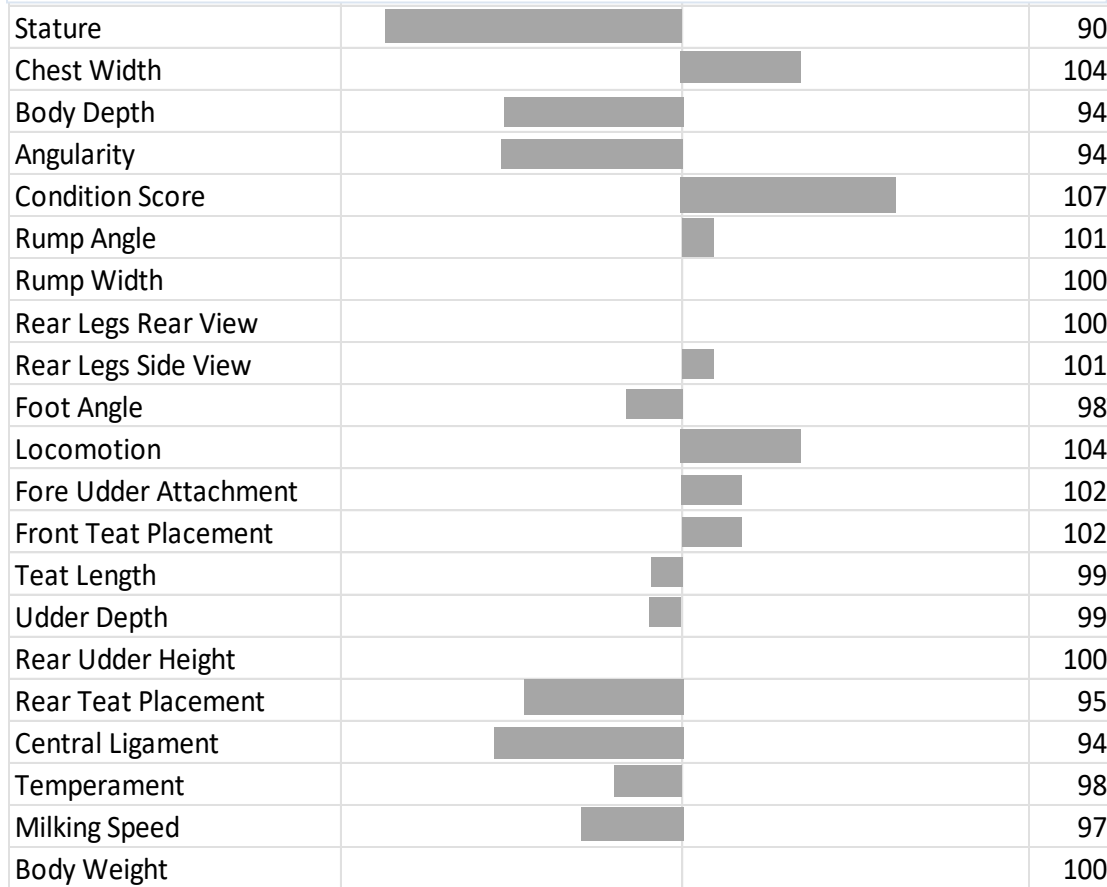
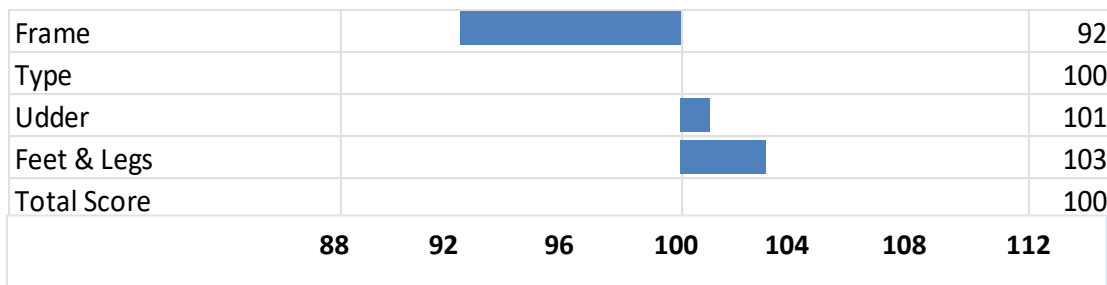
	Daughters	Herds	Rel %
Production	277	164	97%
Type	46	31	85%
Daughter distribution Netherlands			

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)				
PLI	£85	74%Rlb	Daughters (UK)	13	Herds (UK)	2
Production Trait		Value	Management traits	PTA	Reliability %	
Production reliability %		85	SCC (%)	4	90	
Milk KG		-389	Mastitis (%)	-2	66	
Fat KG		-5.9	Lifespan (days)	64	46	
Protein KG		-6.9	Fertility Index	4.4	72	
Fat %		0.12	direct Calving Ease	1	65	
Protein %		0.08	maternal Calving Ease	0.3	24	
			Maintenance	-17		

Conformation Traits NLD

Source : CRV, December 2022 NO Genomics

46 Daughters in 31 Herds NL Rel. 85%



Daughters 277 in 164
Herds NL Rel. 97% 12/2022

96	98	100	102	104	106
100	102	104	106	108	110

Hoof health 108 71%



Are you looking for the type of bull that breeds cows that made money for your father and grandfather? Then Red Vision is the bull you are looking for! This very well developed bull has a very unused pedigree: Caveman * Red Gold * Kian * Aduard * Aero Wade. Red Vision has 'round qualities', which is for example shown as well in his high demanded aAa-code (564). To finalise this his pedigree is full of solid and reliable animals all with good genetic potential for protein.

For reliability, Vision sire, Caveman is very special. This bull that was born in 1980 has milking daughters all over the world and the farmers like these daughters. Caveman daughters are of average size with very good feet and legs and long lasting udders. Caveman daughters are late maturing and have very healthy udders with low somatic cell counts. His old pedigree (Cavalier * Tripple) make him an extreme outcross bull for the modern Holstein population.

The dam line of Red Vision (the Lammie's) is full of cows with solid own performance and high production, this combination brings them to a high life production. The bulls in this line (Kian, Aduard, and Aero Wade) are known for those traits as well. Especially the late maturing and the quality and health of the claws are of a very high level in those bulls. Red Vision's great granddam Lammie 51 produced over 100.000 liter with very high components. Lammie 54 had high components as well, but unfortunately she died in an accident which made her life production stopping at a little less than 60.000 liter. Her daughter, Lammie 59 (dam of Red Vision) and her son K.I. Samen bull Red Revenue will give here the fame she deserves. Red Revenue is a Burnstyn son that is now testing at K.I. SAMEN as well.

Peasedale Caveman Florie RC EX 93 3E half sister to Red Vision



- **Calving ease bull that improves udder hoof health +++**
- **Famous old bloodline from 'caveman' held in regard for best legs & feet**
- **Short stature daughters with width & depth through the body**
- **Daughters have correct well attached udders with slightly wider rear teats**
- **High fertility bull +4.4 UK**
- **aAa 564 making Red Vision the perfect choice for using over extreme Holsteins**
- **First U.K. daughters are in milk and farmers love them!**
- **Super improver of locomotion**

Sire Code 4045

List Price £12-00

RED GINSTRO



A2 / A2



CHEROKEE VAN DE PEUL 25-04-2008 NL 491395777	LOWLANDS FENDER 24-11-2005 NL 440105930
	MASSIA 9397 RF VAN DE PEUL 19-04-2006 NL 416093973
BATENBURG GINSTER 2678 26-12-2006 NL 467411784 2.02 452d 14130 kg 4.66% 3.47% 3.07 424d 14627 kg 4.73% 3.42% 4.11 424d 15567 kg 4.62% 3.45% 82 90 86 86 VG 86	DELTA CANVAS 02-03-2000 NL 288458773
	BATENBURG GINSTER 509 08-09-2003 NL 375705090 2.02 338d 7925 kg 5.04% 4.00% 3.04 358d 10251 kg 5.08% 3.98% 4.05 356d 10557 kg 4.86% 3.86% 5.07 359d 9826 kg 4.84% 3.80% 85 82 84 VG 85

BATENBURG RED GINSTRO

BLF CVF
63000749206912(M)

Date of Birth: 28/11/2011
Eartag: NL749206912
DNA : W647462

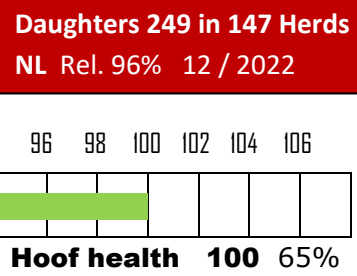
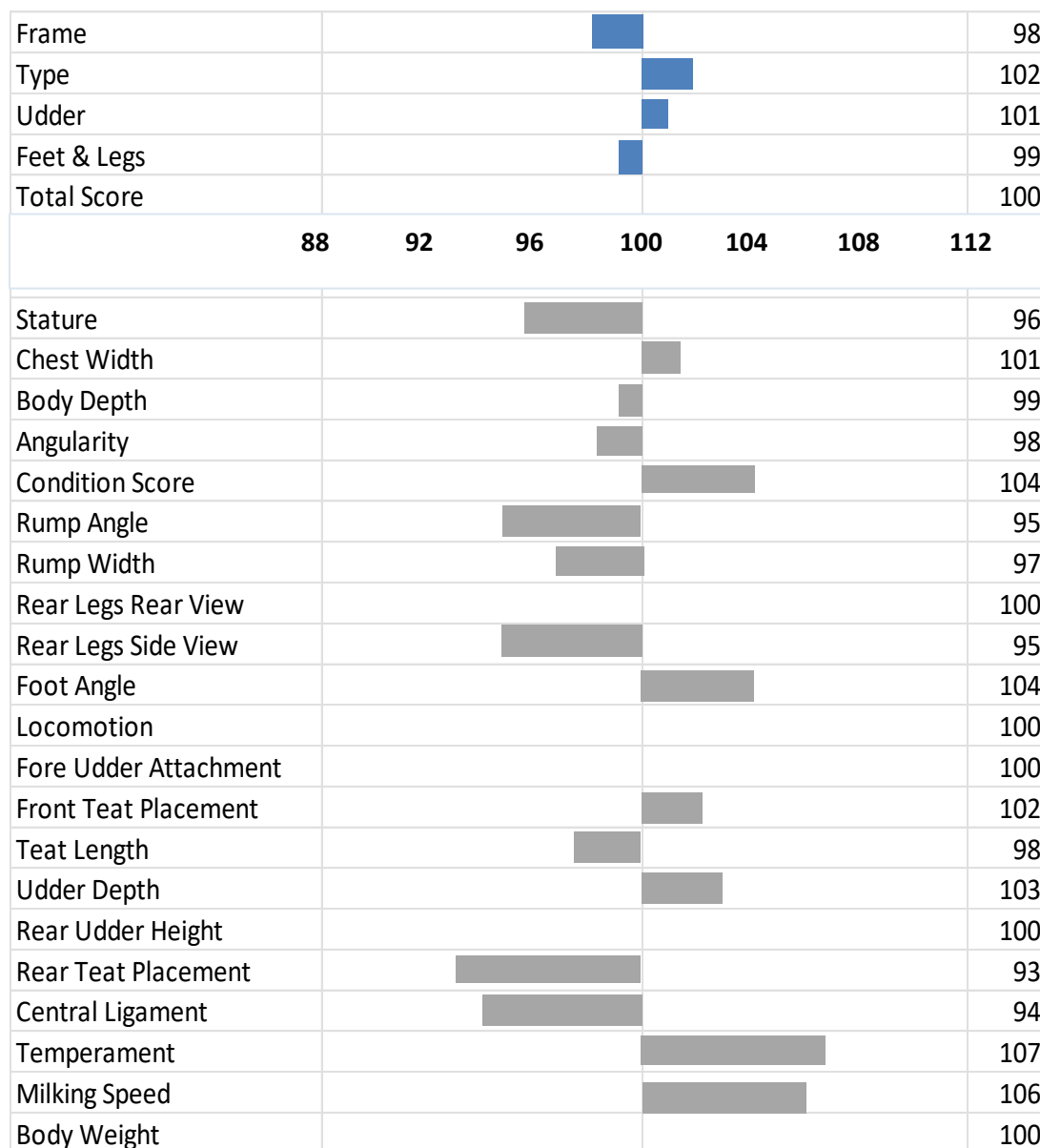
	Daughters	Herds	Rel %
Production	249	149	97%
Type	42	30	84%
Daughter distribution	Netherlands		

Holstein Production	Interbull Production Proof	PTA 2022 (12/22)			
PLI	£14	71%Rlb	Daughters (UK)	Herds (UK)	Rel
Production Trait	Value	Management traits	PTA	Reliability %	
Production reliability %	77	SCC (%)	-1	89	
Milk KG	-517	Mastitis (%)	-1	63	
Fat KG	-4.4	Lifespan (days)	0	49	
Protein KG	-4.6	Fertility Index	-6.3	72	
Fat %	0.21	direct Calving Ease	0.1	65	
Protein %	0.16	maternal Calving Ease	-1.1	23	
		Maintenance	-1.3		

Conformation Traits NLD

Source : CRV, December 2022 NO Genomics

42 Daughters in 30 Herds NL Rel. 84%



Herd Book Number	~ NL 749206912	aAa code	~ 543
Date of birth	~ 28/11/2011	Kappa Casein	~ AA
Dutch A.I. code	~ 36909	Beta Casein	~ A2/A2
UK A.I. code	~ HO 4595	Straw colour	~ Purple
Colour	~ red & white	Calving ease	~ 99
Breed	~ 100% HF & 98% HO		

Red GINSTRO daughter in NL



- * Average size cows with good width & improved locomotion
- * Correct udders with wider rear placement
- * Good milking speed and super temperament +++
- * Good claw health and udder health
- * Suited to grazing farms and components milk contracts
- * Batenburg bulls are all known for their huge plus for protein and their very high longevity scores

Sire Code HO 4595

List Price £12-00

cattleOgenie



Sole suppliers and
stockists for KI-SAMEN
throughout Great Britain.