



K.I. SAMEN GRASHOEK **Future Sires 2023**

Welcome to the December 2022 catalogue containing a fine selection of Red & White pedigree Holstein-Friesian future Sires. These bulls have been carefully selected by Cattle Genie from our partner K.I.SAMEN'S extensive choice of Sires to meet the following criteria's.

- * High longevity cow families selected for breeding K.I.SAMEN bulls
- * Wider genetic choice
- * Bull Dams selected have at least a milking lactation recorded
- * Sires of these future sires are selected with milking daughters
- * More strength through the body and less stature
- * Emphasis on high Protein levels ideally suited to cheese producers



The Dutch parental proofs for the following bulls have production figures that relate to a base cow which is displayed below, it is to the Black & White H-F Dutch cattle base and is from an average of an animal's first 5 lactations productions, each lasting 300 days.

These proofs are taken from the most recent proof run in December 2022. In order to better explain these we have listed the bulls productions for Milk Kg and Fat & Protein % from the Dutch CRV data base with the Red & White base figures. These are displayed to the left, on the right is the AHDB production conversion figures as found on HUK.

R & W HO base o	ow 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

5	9,348		4.48	3	.56
Base Average	8,205		4.45		.57
-	n base		AHDB UK	Conversio	ns HUK
actual data NL					
	•				
SIRE MILK Kg	FAT%	PRO%	MILK	FAT%	PRO%
RED → 9,044	4,39	3,44 -	151	0.05	0.09
ED RED → 8,150	4,41	3.53 -	-100	0.08	0.08
9,337	4,22	3,48	190	0.02	0.02
8,937	4,31	3,60 →	-96	0.08	0.07
8,269	4,28	3,30 →	185	-0.07	-0.05
8,597	4,50	3,42 -	70	0.09	0.09
9,775	4,27	3,49 →	509	0.02	0.07
9,590	4,48	3,55 →	297	0.13	0.06
9,515	3,96	3,45 -	-259	0.13	0.04
9,302	4.21	3.55 →			
E	4,26	3,52 →	57	-0.01	0.08
	DUTCH production actual data NL SIRE MILK Kg RED → 9,044 ED RED → 8,150 → 9,337 → 8,937 → 8,269 → 8,597 → 9,775 → 9,590 R → 9,302	Base Average Base Average Base Average Base Average 8,205 SIRE MILK Kg FAT% RED → 9,044 4,39 ED RED → 8,150 4,41 → 9,337 4,22 → 8,937 4,31 → 8,269 4,28 → 8,597 4,50 → 9,775 4,27 → 9,590 4,48 R → 9,515 3,96 → 9,302 4.21	Base Average 8,205 DUTCH production base actual data NL SIRE MILK Kg FAT% PRO% RED → 9,044 4,39 3,44 → ED RED → 8,150 4,41 3.53 → 9,337 4,22 3,48 → 8,937 4,31 3,60 → 8,269 4,28 3,30 → 8,269 4,28 3,30 → 9,775 4,27 3,49 → 9,775 4,27 3,49 → 9,590 4,48 3,55 → 9,515 3,96 3,45 → 9,302 4.21 3.55 →	Base Average 8,205 DUTCH production base actual data NL SIRE MILK Kg FAT% PRO% MILK RED → 9,044 4,39 3,44 → 151 ED RED → 8,150 4,41 3.53 → -100 → 9,337 4,22 3,48 → 190 → 8,937 4,31 3,60 → -96 → 8,269 4,28 3,30 → 185 → 8,597 4,50 3,42 → 70 → 9,775 4,27 3,49 → 509 → 9,590 4,48 3,55 → 297 → 9,515 3,96 3,45 → -259 → 9,302 4.21 3.55 →	Base Average 8,205 4.45 3 DUTCH production base actual data NL SIRE MILK Kg FAT% PRO% MILK FAT% RED → 9,044 4,39 3,44 → 151 0.05 ED RED → 8,150 4,41 3.53 → -100 0.08 → 9,337 4,22 3,48 → 190 0.02 → 8,937 4,31 3,60 → -96 0.08 → 8,269 4,28 3,30 → 185 -0.07 → 8,597 4,50 3,42 → 70 0.09 → 9,775 4,27 3,49 → 509 0.02 → 9,590 4,48 3,55 → 297 0.13 R → 9,515 3,96 3,45 → -259 0.13 → 9,302 4.21 3.55 →

All bulls tested negative for known gene faults including HCD & Brachyspina (BY)

And K.I. SAMEN guarantee's 20 Million semen cells per straw









DELTA MAGNIFIER-RED 06-03-2018 NL 596688570

DELTA GOAL-RED 09-03-2016 NL 672069495

DELTA MEADOW 02-11-2015 NL 867068935

JUSTINE

12-03-2016 NL 660804295 2.03 410d 10830kg 5.79% 4.08% 3.06 429d 10891kg 5.90% 4.32% 4.09 305d 9957kg 6.22% 4.01% Ext.: 88 89 86 89 VG 88 DELTA POTTER P 10-07-2013 NL 71448024

JUDITH 35

17-07-2013 NL 549355874 2.08 631d 18997kg 4.54% 3.86%

Ext.: 88 87 89 85 VG 87



Herd Book Number ~ NL 577409938

Date of birth $\sim 25/12/2020$

Dutch A.I. code ~ **361257**

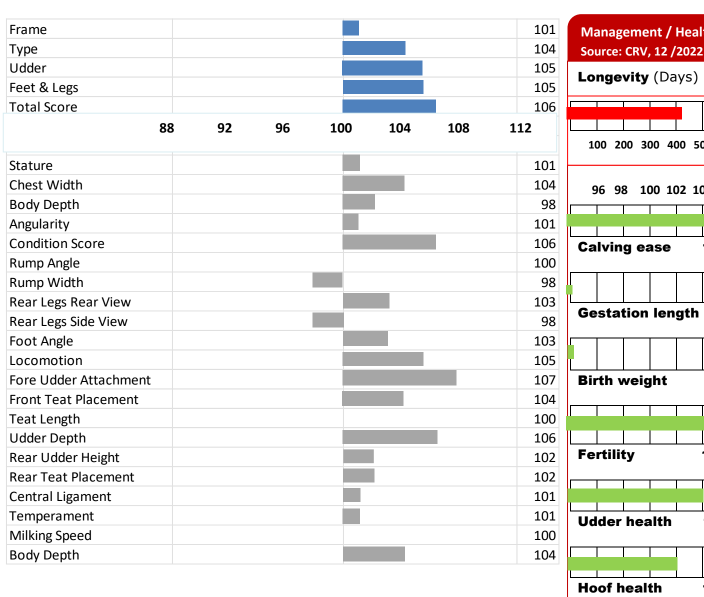
UK A.I. code ~ HO 7424

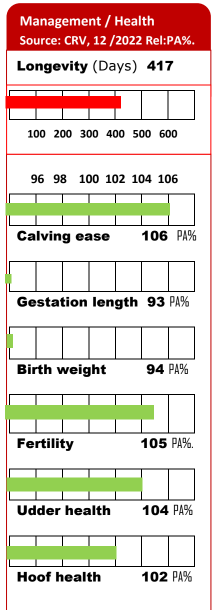
Straw colour ~ Red

aAa code ~ 645
Kappa Casein ~ AA
Beta Casein ~ A1/A2
Colour ~ Red & white
Breed ~ 100% HF

holstein W british friesian	ROSENGART BLF BYF CVF PC 63000577409938	OF CDF	THAVE REI		Production	Daughters	Herds	Rel %
	Date of Birth: 25/12/ Eartag: NL57740993 DNA: R705366				Type Daughter dist	tribution N	letherlan	ds
Holstein Production	Pedigree Index	Calculted	1 2/22 Ca	lculated from (I) SS	,20 (I) ,D2 (A),	, DD		
PLI £245	1 2 %RIb							
Production Trait			l					
Production Reliability	% Milk KG	Fat KG	Protein K	G Fat %	Prote	ein %	SCC Re	el N/A
12	151	10.2	12	0.05	0.0	09	0	

Conformation Traits NLD Source: CRV, December 2022 Rel.% P/A Daughters 0 Herds





About Rosengarten Musthave Red

It would be hard to imagine a more appropriate name for this bull than Musthave Red (Magnifier x Potter P x Snow)! He is a bull you simply must have - whether you are attracted by his successful maternal line, the extremely component rich history of his pedigree or his unusual aAa code (645). But he is most likely to be chosen thanks to the complete package he offers.

Magnifier, the sire of Musthave Red, is a calving ease bull. He combines all-round production inheritance (with very positive scores for components) with reliable, solid conformation. The notable features of his frame include good scores for body condition and chest width, which suggests that his daughters can easily cope with high production. This is also reflected in his extremely high score for fertility.

Musthave Red's maternal pedigree (the Judith line) is a rising star among the cow families. Bulls descended from this line have been used regularly in recent years. One bull from this line who has already been promoted to a breeding bull is Jim P. Jim P is by Adapter out of Judith 35 (VG 87), the grand dam of Musthave Red. Whereas Jim excels more in milk production, his half sister, and Musthave's dam, Justine (VG 88) excels in component percentages. His line also includes cows with high production and high component percentages. In addition, they all have wonderful conformation and number eight generations of cows with overall conformation ranging from 84 to 92 points.



JUSTINE (VG88) Dam of MUSTHAVE RED

- *aAa 645 so will correct frail narrow cows and improve the thurl placement
- *Good udders, average teat length & placement
- *Good milk production with increases of components
- *Expect to be a calving ease bull and available SEXED



DELTA MAGNIFIER-RED

03-06-2018 NL 596688570

DELTA GOAL-RED 03-09-2016 NL 672069495

DELTA MEADOW 02-11-2015 NL 867068935

ROZA 74

NL 92675 Lifetime production till now: (6 lact.): 2257d 69148kg 4.70% 3.91% 91 91 93 88 EX91

MANIAC VAN DE PEUL 11-02-2006 NL 416094053

ROZA 67

2.02 423d 10596kg 4.80% 3.88% 3.05 627d 15249kg 4.70% 3.98% 5.04 272d 8832kg 4.82% 3.86% 87 89 84 81 G84



Herd Book Number ~ NL 676562330

Date of birth ~ 19/03/2021

Dutch A.I. code ~ 361271

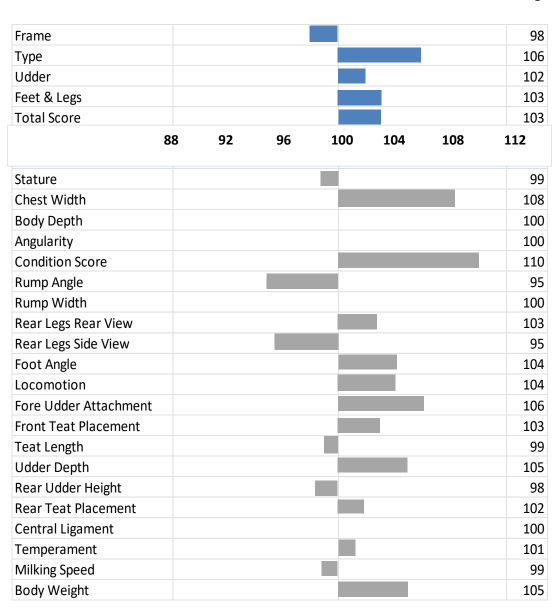
UK A.I. code ~ HO 7531

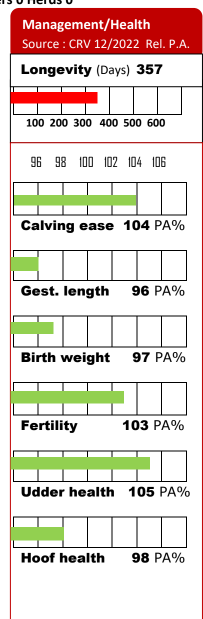
Straw colour ~ HO /531 ~ Turquoise

aAa code ~ 651
Kappa Casein ~ BB
Beta Casein ~ A2/A2
Colour ~ Red & white
Breed ~ HF

holstein uk	MOSTWANTED R BLF BYF CVF POF CE			Dundunting	Daughters	Herds	Rel %
holstein & british friesian	63000676562330 (M)			Production			
	Date of Birth: 19/03/2021 Eartag: NL676562330 DNA: R754137						
Holstein Production	Pedigree Index	Calculated from (I) SS (A) SD, DS, (A) DD	Calculate	ed 12/22		
PLI £92	1 0%RIb	Daughters (UK)	0	Herds (UK)	0		
Production Trait							
Production Reliability	y % Milk KG	Fat KG	Protein KG	Fat %	6	Protei	n %
10	132	8.5	8.4	0.04	ı	0.05	

Conformation Traits NLD Source: CRV, December 2022 Rel.%PA Daughters 0 Herds 0





About Mostwanted Red

Mostwanted (Magnifier x Maniac x Burgos) is a Red Holstein bull whose name reflects his popularity! The high interest shown in this bull was to be expected. He descends from a very component-rich pedigree that includes lots of protein with the most favourable A2A2 and BB variants. With an aAa code starting with 6 - an almost unique feat- followed by 5 and 1, he can correct and enhance a large proportion of the Holstein population.

Mostwanted's sire Magnifier is a bull with an all-round production index (a slight positive for milk and significant positives for component percentages) and solid conformation (including good udders and legs). His daughters will not have a particularly large stature, but will have good chest width and good body condition. Magnifier excels in maternal calving ease (calving ease bull), udder health, fertility and durability.

Mostwanted's maternal line stands out for component percentages. At least five generations of these Rozas have achieved 3.50% protein and high fat percentages. They also have consistently good conformation with all but one scoring 84 or 85 points for overall conformation. The exception is Roza 74 (EX 91), the dam of MostWanted. This excellent Maniac daughter was crowned champion at the cattle show in Ambt Delden in 2021. She is now on her seventh calf and has already produced over 70,000 kg of milk.



ROZA 74 (EX91) Dam of MOSTWANTED RED

- * Excellent frames aAa 651 width and correct thurl placement
- * Good productions with high milk components
- * Expect good temperament and correct milking speed
- Very good udder bull, expect to be easy calving
- * Improves legs and feet and locomotion







CROWN RED 18-05-2017 US 3143029863	ENDCO APPRENTICE 11-05-2015 US 3129037908
	APPLE 23-04-2015 US 3126003444
WR MILEY 02-09-2016 DE 0539215641 LA 1 305d 9455kg 4.12% 3.56%	MR D APPLE DIAMONDBACK 24-03-2014 US 3013721049
87 88 89 88 EX 91	WR MONROE 10-08-2014 DE 0538319317 4/3LA 305d 9738kg 4.89% 3.75% HL2 305d 10382kg 4.78% 3.70% 92 91 90 89 EX 90

Herd Book Number Date of birth Dutch A.I. code UK A.I. code Straw colour

~ DE 0541017405

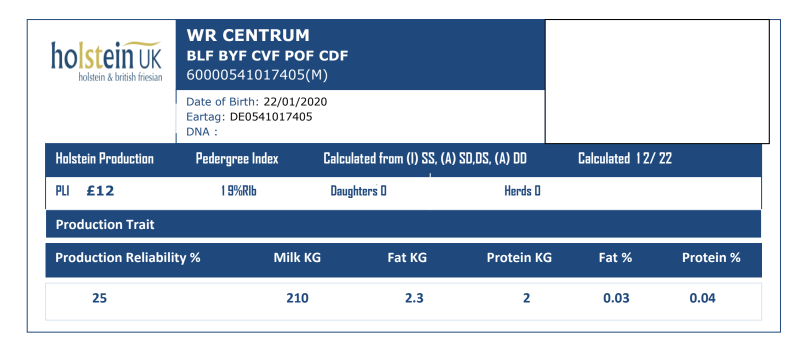
22/01/2020

361222

HO

Transparent

aAa code ~ 153 Kappa Casein ∼ A1/A1 Beta Casein ~ AA Colour ~ Red & white ~ 100% HF Breed



Conformation Traits NLD Source : CRV, December 2022 Parent Average Rel.





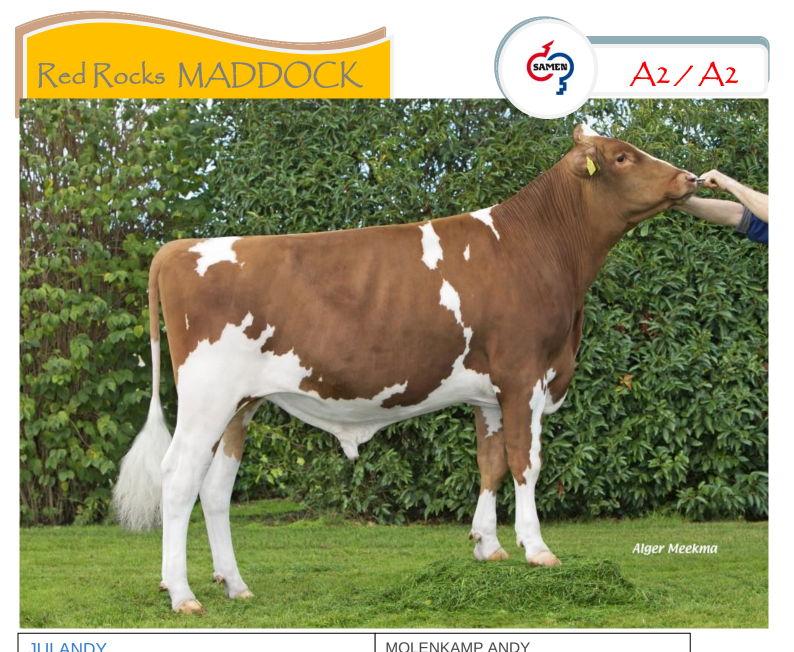
WR MILEY EX91
Dam of
CENTRUM

- From a German cow family with 91, 90, 91, 93 conformation scores behind them
- Cow family has 5 generations of 3.5% protein and above
- Sire CROWN noted for transmitting high conformation traits and high milk production
- Parent average proof indicates good temperament, faster milking speed and longer teat length
- Good locomotion bull with extra width
- Predicted daughter productions (3 lactations average) are 9.289 Kg milk, 4.13% Fat, 3.43% Protein

The German-bred WR Centrum (Crown x Diamondback x Brekem) is a balanced, good dairy type (aAa 153) bull who shares many similarities with WR Mason, another bull who has recently joined the ranks at K.I. Samen. Both bulls were sired by Crown, have an unusual, alternative pedigree and descend from the same cow family that excels in conformation and components (with the 93-point Morelle occupying a pivotal place in the pedigree).

Crown, the sire of Centrum, is a Red Holstein bull whose pedigree includes a high number of black-and-white bulls. Crown is a noted as a bull who transmits high-calibre conformation, combined with copious milk production to his daughters. He also scores well for fertility and durability and partners above-average milking speed with a favourable somatic cell count.

Centrum's maternal line also lists North American bulls (Diamondback and Brekem). Both bulls - who also carry the red-factor, have maintained very constant breeding values and have an impressive track record for conformation. And to top it off, Centrum's maternal line has exemplary conformation (91 x 90 x 91 x 93). This family also performs at world class level for protein (5 generation with more than 3.50% protein). The pivot of this cow family is Courier-daughter Morelle (EX 93), who is the great great grandam of both Mason and Centrum. Morelle achieved lifetime production of more than 60,000 kg of milk, while her dam Milka produced nearly 90,000 kg of milk.



28-02-2011 NL 699834858	04-06-2008 NL 496442720
	JULIA 389 05-03-2009NL 527434036
RED ROCKS MASSIA 35 20-03-2009 NL 522766042 Lifetime production (9 lists)	HUIJBEN RED TEQUILA 12-03-2003 NL 343663557
(2604d) 75144kg 4.80% 3.66% 87 86 89 90 VG 89	RED ROCKS MASSIA 17 29-03-2007 NL 476065468 2.00 508d 12970kg 5.04% 3.81% 3.07 538d 15020kg 5.10% 3.85% 5.03 433d 13067kg 4.95% 3.68% 6.08 658d 19294kg 4.90% 3.73% 87 87 85 86 VG 86

Herd Book Number
Date of birth
Dutch A.I. code
UK A.I. code
Straw colour

~ NL 678273681

~ 20/08/2018

~ 361167

~ HO 6486

~ White

aAa code ~ 423
Kappa Casein ~ A2/A2
Beta Casein ~ AA
Colour ~ Red & white
Breed ~ 96% HF

RED ROCKS MADDOCK holstein UK **BLF CVF DPF** 63000678273681(M) Date of Birth: 20/08/2018 Eartag: NL6782773681 DNA: R598558 Calculated from (I) Sire, (I) DS, DD **Holstein Production** Pedigree Index Calculated (12/22 PLI £43 29%RIb Daughters (UK) 0 Herds (UK) **Production Trait Production Reliability %** Milk KG Fat KG **Protein KG** Fat % **Protein %** -75 -2.3 0.08 30 4.5 0.01

Conformation Traits NLD Source: CRV, December 2022 Parent Average Rel





Solid production and good conformation are important aspects that are considered in the acquisition policy at K.I. SAMEN. Another priority is diversity in the bloodlines, as well as the external traits of the bull itself. The powerfully built bull Red Rocks Maddock (Julandy x Tequila x Mascol) certainly ticks all those boxes! And, as an added bonus, he also offers the A2A2 variant for beta casein.

Whereas Maddock's maternal line really stands out as a component family, his sire Julandy adds plenty of milk combined with a protein score that remains constant. The good conformation he passes on to his daughters has resulted in numerous champions. His daughters are very nicely developed, good true types and have good udders and legs. Maddock's maternal line offers a pedigree that is a little out of the ordinary. Numbering bulls such as Red Tequila, Mascol and Lucky Leo in its pedigree, this Massia family really brings a different mix to the red-and-white pool. The cows in this family also contribute excellent conformation (seven generations of VG cows) and achieve high lifetime production with sky high components. Maddock's great grand dam Massia 6 (VG 86) noted lifetime production of almost 80,000 kg of milk with in excess of 3.50% protein. Her daughter, and the grand dam of Maddock, Massia 17 (VG 86), produced more than 60,000 kg of milk with more than 3.75% protein. She was flushed several times, which resulted in various bull dams who produced sons and grandsons with superb inheritance patterns. All bulls that pass on high components and high scores - including for udders and fertility - to their descendants. It's worth noting that Maddock's dam Massia 35 (VG 89) is still in good health. After eight lactations and lifetime production of more than 75,000 kg of milk, she has calved for the ninth time at more than 10 years of age.



FG JACOT RED-ET





01-03-2014FR 8541048789	27-06-2011 Dymentholm S Sympatico		
	BLONDIN LAUTHORITY LIBYE 12-10-2011CA 107308940		
JA-BOB WUNDER HOLLIE-P-RED 26-10-2008 US 65885960	AGGRAVATION WUNDER P-RED 03-08-2006 US 138107859		
1.11 329d 10131kg 4.8% 3.5% 3.00 365d 13241kg 4.9% 3.7% 4.08 365d 14240kg 4,5% 3,5% 6.00 357d 13332kg 5,1% 3,9% 7.10 365d 10076kg 5,1% 3,4% EX 92	JA-BOB ORIGIN HELENA RED-ET 30-11-2003 US 61664885 2.02 365d 12227kg 4,8% 3.5% 4.10 341d 11236kg 5,0% 3.7% L. Tot. 47941kg 5,0% 3,8% EX 91		

DYMENTHOLM S SYMPATICO

 Herd Book Number
 ~ CA 12346408

 Date of birth
 ~ 24/09/2016

 Dutch A.I. code
 ~ 781084

 UK A.I. code
 ~ HO 5675

aAa code ~ 345
Kappa Casein ~ N/A
Beta Casein ~ A1/A2
Colour ~ Red & white

About Hulk-Red P

Breed

Falonasprings Jacot HULK Pp Red is a bull from a very well-known breeding family. His great grand dam is a full sister of Ja-Bob Jordan. HULK Pp Red is an extremely promising polled bull with a pedigree that combines a lovely confirmation with great components.

~ 100% HF

HULK Pp Red is the first son of Jacot Red, who is polled and available now. Jacot Red is a French bred bull, a son by Sympatico from the Blondin breeding programme.

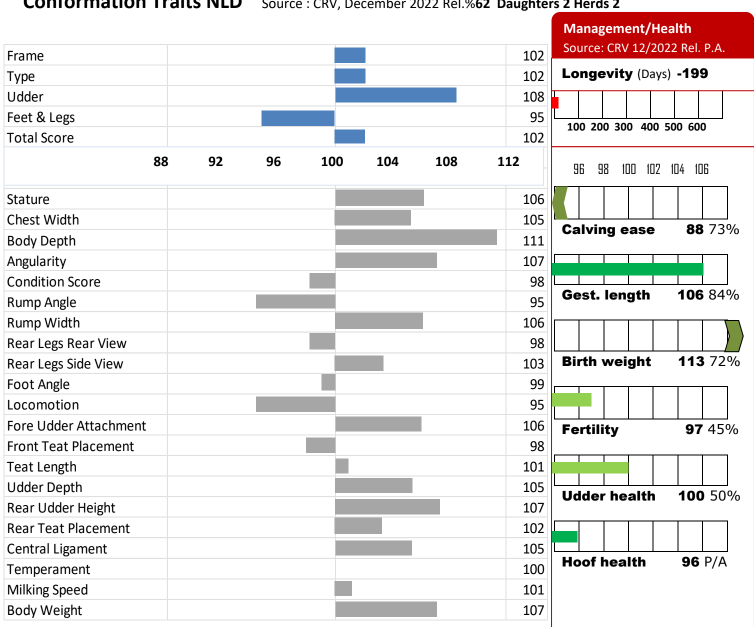
His dam is a renowned cow from a world-famous bloodline, while his great grand dam is a full sister of the bull Ja-Bob Jordan. Ja-Bob enjoys worldwide fame as a bull who produces beautiful, large framed cows who produce lots of milk with ease. The European Champion red-and-white - Jordan Irene Red (EX 96) also just happens to be a daughter of Ja-Bob Jordan. Good confirmation is guaranteed with this impressive cow family, and high components feature prominently in the maternal line.

Hulk Pp Red, just like Ja-Bob Jordan, has been analysed with a score of 345. Maybe Hulk Pp Red will follow in the footsteps of his ancestor and supply a champion on your farm!



holstein & british friesian	FALONASPRING POC 64000012346408(M)	S JACOT HULK	P-RED	Production Daughter	s Herds	Rel %
	Date of Birth: 24/09/2016 Eartag: 12346408 DNA: W673246			Туре		
Holstein Production	Pedigree Index	Calculated from (I)Sir	e(I)DS,(A)DD Ca	Iculated 12/22		
PLI £-79	26%RIb					
Production Trait						
Production Reliabili	ty % Milk KG	Fat KG	Protein KG	Fat %	Prote	in %
27	185	1.7	2.2	-0.07	- 0.	05

Conformation Traits NLD Source: CRV, December 2022 Rel.%62 Daughters 2 Herds 2





DELTA POWERNAP RED 02-12-2017 NL 885518148

DELTA JETSTREAM RED 21-03-2016 NL 735055324

DETA PYTA RED 06-07-2015 NL 7321577348

UENK ANNA 226

2.01 411d 11734kg 4.30% 3.72% 3.04 351d 11538kg 4.44% 3.77% 88 88 87 86 VG 87

BREKAN ET

10-05-2014 DE 0121518649

UENK ANNA 190

Lifetime production (5 lac.): 1817d 67690kg 4.06% 3.41% 87 88 84 89 VG 87



Herd Book Number ~ NL 598919845

Date of birth $\sim 09/07/2020$

Dutch A.I. code ~ **361231**

UK A.I. code ~ HO

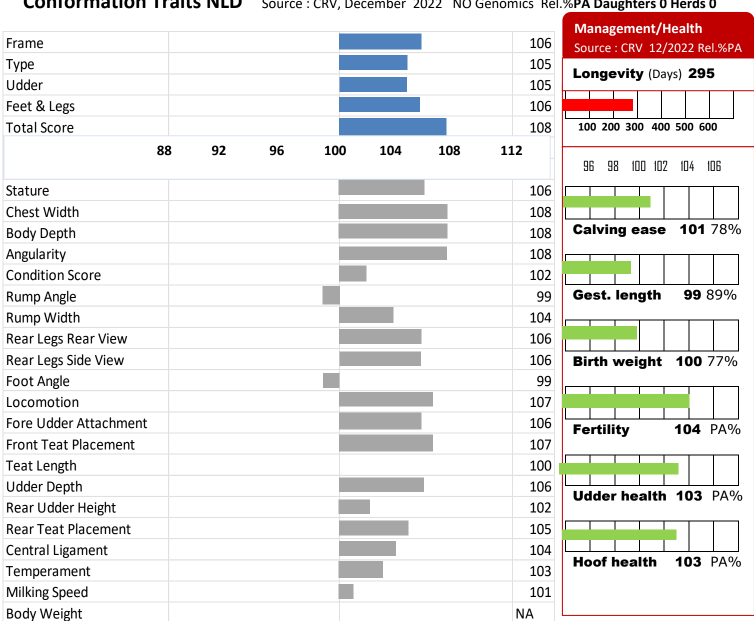
Colour ~ Red & white

aAa code ~ 345
Kappa Casein ~ AB
Beta Casein ~ A1/A1
Breed ~ 100% HF

Straw colour ~ Red

holstein & british friesian	UENK PON BLF BYF CVF 630005989198	CDF			Production	Daughters	Herds	Rel %
	Date of Birth: 09/0 Eartag: NL598919 DNA: N38107415	845						
Holstein Production	Pedigree Index	Calculated fron	n (I) Sire, (I) DS, (A) DD Calculated 12.	/2022 N	O Genomic:	S	
PLI £247	2 1 %RIb							
Production Trait								
Production Reliabili	ty % M	lilk KG	Fat KG	Protein KG	Fat	%	Prote	in %
23		70	10	9.6	0.0	9	0.09)

Conformation Traits NLD Source : CRV, December 2022 NO Genomics Rel.%PA Daughters 0 Herds 0



About Uenk Pontos Red

The well-developed, robust bull Uenk Pontos (PowerNap x Brekan x Maik) is a Red Holstein with a pedigree that offers more than just a stellar line up of the red-and-white population. His pedigree also boasts toppers from the black-and-white segment, such as Maik and O-Man. His maternal pedigree (the Anna line) is no stranger to K.I. SAMEN: this cow family already provided the bull chart with the red factor carrier Mexx.

With PowerNap as his sire, Pontos not only offers a bloodline that is a little more unusual (Jetstream x Potter), he has also inherited PowerNap's extremely high production. He combines a reasonable positive for milk production with sky high component percentages. His conformation can be classed as very good, all-round and faultless. Very positive points in his conformation include the slightly longer teats and the side view rear legs (slightly more curved than average).

The cows in Pontos' maternal pedigree (the Annas) show great persistency and progression as their lactations increase. For generations, a mixture of black-and-white, red-and-white and red factor bulls have been used in this line. For example, the red factor in this line can be traced for generations to the bulls Adler and Alpenrex. The cows responsible for the true expansion in this family are Ponto's great grand dam Anna 16 (VG 85 and over 50,000 kg milk) and great great grand dam Anna 12 (VG 87 and lifetime production of over 100,000 kg milk). Anna 12 gave birth to very good daughters by Classic, Survivor, Jerudo and O-Man. Anna 16 was flushed several times, resulting in various daughters by Kodak and Maik. Flushing with Kodak produced, among others, the super daughters Anna 183 (VG 85) and Anna 184 (VG 85) However, the most successful flushing was with Maik, resulting in the K.I. SAMEN bull Mexx and five full sisters (including Anna 190, the grand dam of Pontos). All five rate between 85 and 88 points.

- No nonsense bull with good character and milking speed
- Very good udder quality
- Wide rumps and correct build
- Availa Cow family with high milk, components and lifetime
- Real power from this bull he will add width and depth of frame
- Better than average health traits
- Proven calving ease bull







BORN P 05-02-2016 DE 0539063836

Drouner ARAS Pp

DE- SU 12109 BATTLECRY 19-12-2013 US 72851652

COLA 51

31-05-2014 DE 0538441368

AIKO 1411

02-06-2016 NL 717904813 2.00 305d 9405kg 3.99% 3.38% 3.00 305d 10484kg 3.95% 3.54% 86 87 87 87 VG 87

SCHREUR APOLL P 15-01-2014 NL 762042012

DROUNER AJDH AIKO 1288

29-08-2014 NL 945535067 2.07 446d 12471kg 4.59% 3.72% 3.11 305d 10909kg 4.42% 3.59% 90 91 90 89 EX 90

Herd Book Number ~ NL 574040998 Date of birth Dutch A.I. code UK A.I. code Colour

~ 31/05/2018

~ 361159 ~ HO 6489

~ Red & white

~ 325 aAa code Kappa Casein ∼ AA Beta Casein ∼ A2/A2 Straw colour ~ Red ~ 100% HF Breed

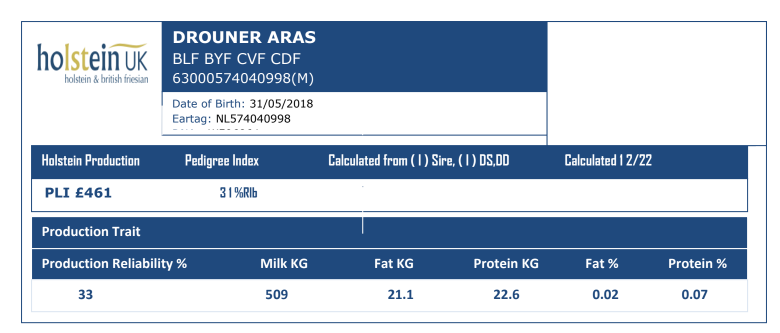
About Drouner Aras Pp

Drouner Aras (Pp) (Born P x Apoll x Olympian) is a Red Holstein bull who offers many interesting traits. As indicated by the P suffix, he has the polled gene so 50% of his offspring will be born polled. He also has the A2A2 gene for beta casein and boasts a high quality of conformation in his pedigree. Following in the footsteps of the polled bull Kentucky already offered by K.I. SAMEN, this bull also descends from the renowned Altitude line.

Born P, the sire of Aras, has been used internationally to sire bulls. This red factor, polled son of Battlecry is the owner of a very balanced, complete transmission ability passing on traits with highlights including a good predisposition for high components, good chest width and very good udders. His other strong points are longevity, udder health and fertility.

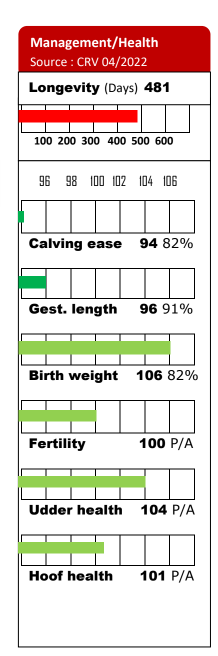
Aras's maternal line is the famed American Altitude family. This cow family excels in high component production and super conformation. Thanks to, in succession, an 89-point dam, a 90-point grand dam and an 87-point great grand dam, preceded by seven generations of cows ranked excellent, Aras comes with exceptionally high conformation credentials. So, it is no surprise that, almost without exception, all the bulls from this pedigree pass on fantastic conformation to their progeny. Famous names of bulls in this line include Attico, Jotan, Aikman, Acme and Perfect Aiko. The latter is a full brother of Aiko, the great grand dam of Aras. Aiko is the dam of several bull dams including Kanu daughter Aiko 1267 (excellent) and the equally excellent Aiko 1288 (Aras' grand dam). The wonderful conformation of Olympian daughter Aiko 1288 has brought her success at various shows. She was crowned All-round Champion at the Rundveeshow Noord in 2017 and took third place at the championship for heifers at the NRM in 2017. Two years later, her daughter by Pat, Aiko 1445 (VG 89) succeeded in winning a NRM title. She was runner up in the heifer championship class.





Conformation Traits NLD Source : CRV, April 2022 Parent Average Rel

Frame						102
Туре						103
Udder						107
Feet & Legs						100
Total Score						105
88	92	96	100	104	108	112
Stature					l	106
Chest Width						101
Body Depth						106
Angularity						108
Condition Score						96
Rump Angle						99
Rump Width						101
Rear Legs Rear View						100
Rear Legs Side View						102
Foot Angle						101
Locomotion						100
Fore Udder Attachment						106
Front Teat Placement						103
Teat Length						102
Udder Depth					I	106
Rear Udder Height					I	106
Rear Teat Placement						103
Central Ligament						105
Temperament						101
Milking Speed						96
Body Weight						103





DELTA ABUNDANT P

10-04-2018 NL 889152469

DROUNER AIKO 1591 P RED

14-08-2018 NL 574040431 2.02 311d 9348kg 4.62% 3.67% 86 88 88 88 VG 88

DOUBLE W RANGER 04-02-2016 NL 661726527

BOSSINK DELTA ABBY 24-12-2015 NL 676318074

BORN P RDC

05-02-2016 DE 0539063836

DROUNER DH AIKO 1421

26-07-2016 NL 580737549 2.01 329d 9293kg 4.29% 3.48% 3.02 295d 9853kg 4.63% 3.64% 4.01 316d 10326kg 4.51% 3.64% 82 86 86 84 VG 85



Alger Meekma

Herd Book Number Date of birth Dutch A.I. code UK A.I. code

Breed

Herd Book Number ~ NL 892243776

~ 23/08/2020

~ 361242

~ HO 7163

~ 100% HF

aAa code ~ 513 Kappa Casein ~ AB

Beta Casein ∼ A2/A2

Straw colour ~ grey



DROUNER ABRAXAS RED P

BLF BYF CVF POC CDF 63000892243776(M)

Date of Birth: 2308/2020 Eartag: NL892243776

DNA: R713682

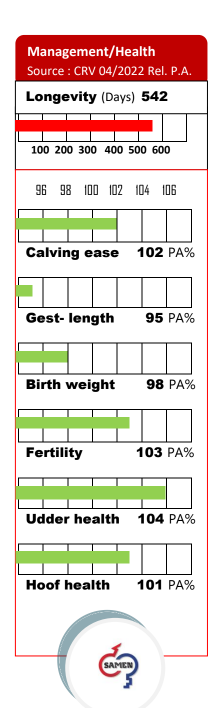
Calculted from (I) Sire, (I) DS, (A) DD Calculated 12/22 NO GENOMICS **Holstein Production**

PLI £373 26%RIb

Production Trait Production Reliability % Fat KG Milk KG **Protein KG** Fat % **Protein %** 27 297 22.3 14.9 0.13 0.06

Conformation Traits NLD Source : CRV, April 2022 Rel.% Parent Average

Frame						103
Туре						103
Udder						112
Feet & Legs						106
Total Score						111
88	92	96	100	104	108	112
Stature						110
Chest Width						107
Body Depth						111
Angularity						109
Condition Score						99
Rump Angle						98
Rump Width					I	106
Rear Legs Rear View						107
Rear Legs Side View						101
Foot Angle				I		102
Locomotion						105
Fore Udder Attachment						110
Front Teat Placement						100
Teat Length						101
Udder Depth						111
Rear Udder Height						109
Rear Teat Placement						97
Central Ligament						102
Temperament						106
Milking Speed						102
Body Weight						107



Drouner Abraxas Red (Pp) (Abundant x Born P x Brasil) is the next bull from the Aiko line to join the team at K.I.SAMEN. And once again, he brings the polled gene. As can be expected from a member of the Aiko family, Abraxas (Pp) boasts high component percentages and correct conformation.

Red factor carrier Abundant, the sire of Abraxas (Pp), also offers the same qualities. He transmits high milk production, positive components and good conformation. Abundant also has very good health traits, an interesting bloodline and is suitable as a calving ease bull.

No fewer than 11 generations of VG or EX cows make up the maternal line of Abraxas (Pp), with the majority ranking excellent. For example, the great grand dam of Abraxas (Pp) Freddie daughter Aiko, who was born in the Netherlands, is preceded by six generations of excellent cows. Aiko is the dam of breeding bulls Rednex and Effektiv and several excellent daughters. One of her daughters is Aiko 1288 (EX 91) by Olympian. Just like Freddie daughter Aiko, she is also a wonderful brood cow. She is also grand dam to the "SAMEN" bulls Aras (Pp) and Postman Red, however out of two different daughters: Apoll daughter Aiko 1411 (VG 89) and Pat daughter Aiko 1445 (VG 89) respectively. And she is the great grand dam of Abraxas (Pp).



- Exciting new addition to the Red & White line up, tremendous udders, strength and conformation bull with huge productions!!
- Legs and feet improver, locomotion and hoof health improver
- Expect improved udder health and cell count reduction
- Expect easy births, slightly shorter gestation length, longer teat length bull







BUCKET-FALLS DONE RIGHT RED

04-01-2014 US 142812101 EX92

BURKET-FALLS DAZZLER RED 16-02-2008 US 139229651 VG88

BURKET-FALLS 1562 RED 23-09-2007 US 138719478

KHW REGIMENT APPLE-RED ET CVC EX96 (3)

03-05-2004 US 135511521 1.11 448d 16621kg 3.65% 3.58% 3.04 451d 22230kg 3.60% 3.51% 91 92 91 87 FX 91

CARROUSEL REGIMENT RED ET 12-10-1999 US 128891296

KAMPS-HOLLOW ALTITUDE EX95 11-01-2000 US 129136431 4.00 433d 18893kg 4.41% 3.76% 5.04 365d 14672kg 4.59% 3.78% 89 88 86 90 VG 88



Herd Book Number ~ US 3140786400 Date of birth **Dutch A.I. code** UK A.I. code

Colour

~ 13/03/2020

~ 784152

~ HO

~ Red & white

aAa code ~ 354126

Kappa Casein ~ AA Beta Casein ∼ A1/A2

Straw colour ~ Clear US

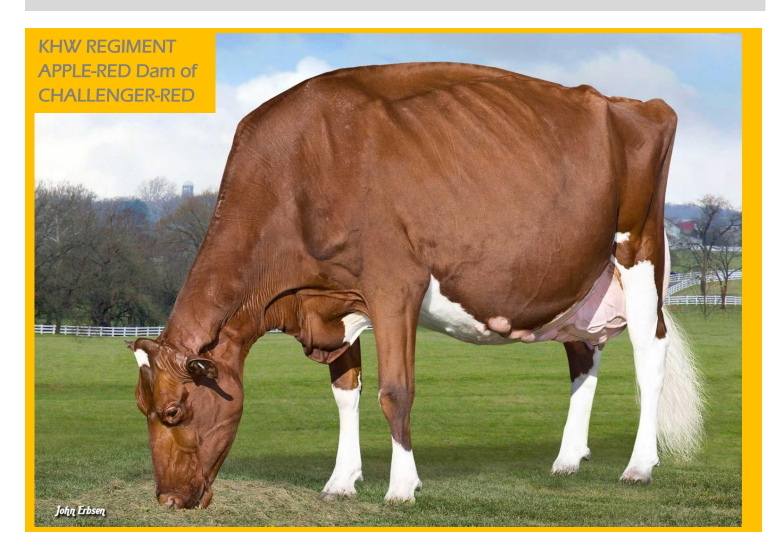
~ 100% HO Breed

About Apple-PTS Challenger-Red-ET

Meet Challenger-Red, a Done Right son of the legendary "Apple" herself. This cow has cemented her place in the hearts and minds of breeders across the globe as one of the greatest show/brood cows in the history of the Holstein breed. If you study her pedigree, it is apparent that Apple wasn't a genetic fluke, but rather the culmination of decades of astute breeding.

Triple-Hil sires vision with this mating was to produce offspring from Apple that would complement her physique while maintaining everything we love about her. They believe Challenger can channel Apple's breeding power while adding to the longevity and good components that already excel in this maternal line.

Challenger-Red is a very correct young bull, with his mother's capacity and wonderful rib, and also with a slope from hips to pins. Expect Challenger to add substantial openness and width to a mating. The aAa code of him is 354126. Challenger's full sister looks also very promising, which is good information to start with offering this bull to Europe. Challenger Red is CVM carrier.



- Exciting new addition to the Red & White line up, tremendous udders, strength and conformation bull
- Legs and feet improver, locomotion and Fertility improver
- Good production with improved levels of contents
- Available sexed to order, recommended for use on cows

holstein & british friesian

APPLE-PTS CHALLENGER RED ET

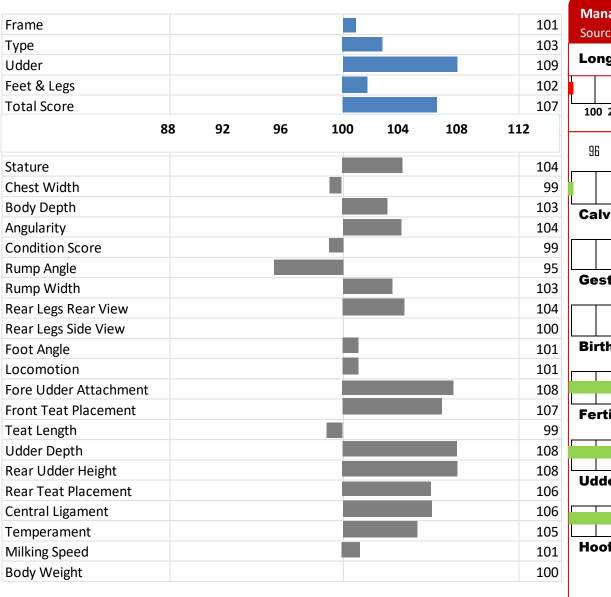
BLF BYF CVF POF CDF 65003140786400(M)

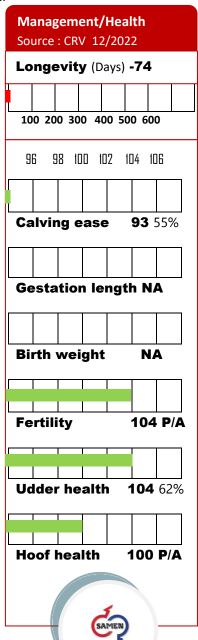
Date of Birth: 13/03/2020 Eartag: US3140786400 DNA: M21129024

Holstein Production	Pedigree Index	Calculated from (I)Sire , Dam	Calculated 12/22	NO Genomics	
PLI £-71	34%RIb	Daughters (UK) 0	Herds (UK)	0	

Production Trait					
Production Reliability %	Milk KG	Fat KG	Protein KG	Fat %	Protein %
39	-259	0	-5.5	0.13	0.04

Conformation Traits NLD Source: CRV, December 2022 Parent Average Rel







11-07-2018 NL 933989911

DELTA RACHA
NL 721695077

HUNTJE HOLSTEIN ANEMOON 183
NL 664734679
Lifetime production till now: (4 lact.):
(1363d) 46544kg 4.24% 3.57%
91 92 90 88 EX90

MS RIVERBOY
12-03-2003 NL 343663557

HUNTJE HOLSTEIN ANEMOON 117
Lifetime production till now: (6 lact.):
(2025dgn) 71694kg 4.35% 3.84%
90 91 87 85 VG887

Herd book numb
Date of birth
Dutch A.I. code
UK A.I. code
Colour

Herd book number ∼ NL 657739427

~ 07/03/2021

~ 361264

~ HO 7532

~ Red & white

aAa code ~ 243

Kappa casein ∼ AB

Beta casein ~ A2/A2 Straw colour ~ Salmon

Breed ~ 100%HF

About Huntje Holstein Red Ravello

The Red Holstein bull Red Ravello brings another elite, all-round product of the Anemoon family to the barns at K.I.SAMEN. It therefore gives us great pleasure to introduce the next rising star from this line. The (A2A2) bull in question is Huntje Holstein Red Ravello (Ravel x Riverboy x Fraiko), a Ravel son out of Anemoon 183, the excellent ranked, full sister of Red River.

The performance of Ravello's dam Anemoon 183 (EX 90) shows many similarities with Red River's inheritance pattern. Excellent conformation (she won a champion's title in Laren), great production and good components characterise this cow. She also has perfect udder health (somatic cell count), a trait that is also passed on by her full brother. Many of these traits have been inherent for generations. For example, the next four generations also have super conformation (88 x 90 x 88 x 90), produce very well and yield milk with good component percentages. Red River's high score for durability is also reflected in these cows. All four produced more than 50,000 kg of milk, and three of them produced in excess of 70,000 kg. Over the years, various bulls produced by these cows have had highly successful careers at Al organisations.

Ravello's sire Ravel is an all-round bull of a very high calibre. Ravel contributes more to width in the frame than to height, and combines this with excellent feet and legs and correct udders. In terms of production, he transmits high milk yields with mildly positive components and faultless health traits.





- Exciting new addition to the Red & White line up, tremendous udders, strength and conformation bull with high productions!!
- Legs and feet improver, locomotion and hoof health improver
- Expect improved udder health and cell count reduction
- Expect easy births, longer teat lengths and good character
- Very good cow family

holstein & british friesian

HUNTJE HOLSTEIN RED RAVELLO

63000657739427(M)

Date of Birth: 07/03/2021 Eartag: NL657739427 DNA: R684556

	Daughters	Herds	Rel %
Production			
Туре			

Calculated	from (I) SS,	20 OZ (A)	(A) NN 17	/77 NП	GENUMICS
Dairniaren	II UIII (I <i>)</i> UU,	(A) au, uu	(K) DD 12	/ 22 110	

PLI £232

Holstein Production

10%RIb

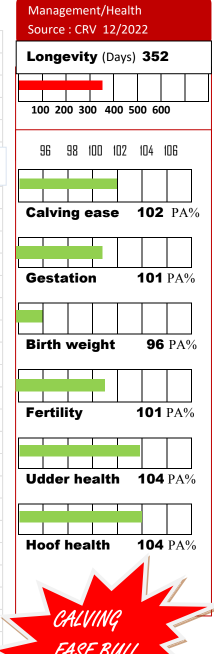
Pedigree Index

Proc	luction	Trait
------	---------	-------

Production Reliability %	Milk KG	Fat KG	Protein KG	Fat %	Protein %
11	200	17.8	10.1	0.12	0.05

Conformation Traits NLD Source : CRV, December 2022 Rel.% PA Daughters 0 Herds 0

Frame						105
Туре						105
Udder						108
Feet & Legs						104
Total Score						109
88	92	96	100	104	108	112
Stature						100
Chest Width						103
Body Depth						102
Angularity						104
Condition Score						102
Rump Angle						100
Rump Width						101
Rear Legs Rear View						103
Rear Legs Side View						101
Foot Angle						99
Locomotion						104
Fore Udder Attachment						108
Front Teat Placement						100
Teat Length						102
Udder Depth						106
Rear Udder Height						106
Rear Teat Placement						102
Central Ligament						104
Temperament						103
Milking Speed						101
Body Weight						102





DELTA ROSEBUD-RED

06-08-2015 NL 633377638

FILOU RDC

02-06-2013 DE 0356223753

RIKA 806

11-12-2012 NL 924719316

AMERICAN DJ KARINA 15

30-01-2013 NL 930025274 2.01 373d 10760kg 4.45% 4.11% 3.03 524d 17229kg 4.42% 3.97% 4.09 355d 15574kg 4.57% 3.92% 88 90 87 88 VG 88

OELHORST TRY

05-01-2011 NL 543413633

AMERICAN DJ KARINA 8

09-02-2011 NL 747822444 3.08 634d 17306kg 4.81% 4.24% 5.07 412dg 14925kg 4.53% 3.92% 6.10 378dLL 14705kg 5.09% 4.03% 87 85 83 86 VG 85



SEMEN FERTILITY BULL

Date of birth
Dutch A.I. code
UK A.I. code
Colour

Herd Book Number ~ NL 627831236

~ 29/01/2018

~ 361151

~ HO 6485

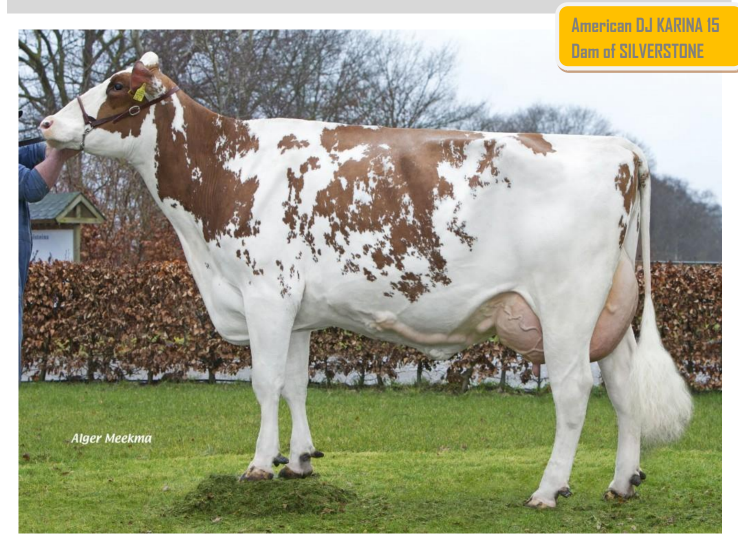
~ Red & white

aAa code ~ 423
Kappa Casein ~ AB
Beta Casein ~ A2/A2
Straw colour ~ Blue
Breed ~ 100% HF

American Silverstone (Rosebud x Try x Camion) adds another very well-rounded bull to the selection at K.I. SAMEN. He boasts an unusual pedigree and offers a welcome bonus in the form of A2A2 for beta-casein. He descends from a family that guarantees traits that include high protein percentages, and supplying breeding bulls (incl. Snooker, Label P and Lexus).

Silverstone's sire Rosebud ranks among one of the most widely used young bulls in the red-and-white segment. As well as offering an out of the ordinary pedigree (Filou x Atlantic), his production traits (plenty of milk and positive protein percentages) and scores for conformation are exceedingly good. Rosebud is a calving ease bull, who also scores well for somatic cell count, fertility, claw health and durability.

If we trace Silverstone's maternal line back some way, we come across a change of name in the line. Whereas five generations back this family was still known as Redspot, one branch was renamed Karina (Silverstone's lineage). The cow from where the new name was adopted was the 85-point DJ Redspot. Paired with Shottle, she produced Redspot 16, rated excellent (and famous for numerous successes in the showring) and Karina (Silverstone's great great grand dam). Via her 86-point daughter by D Sammy, Karina 4, we arrive at Silverstone's grand dam Karina 8 (VG 85). This Camion daughter combines good production with extremely high components (up to 4% protein). Flushing Karina 8 with Try resulted in progeny including the breeding bull American Lexus, and full sister Karina 15 (VG 88). Following in the footsteps of her dam Karina 8, Karina 15 (Silverstone's dam) also achieved impressive milk yield records, including sky-high figures for protein percentages.



- High fertility improver bull with high protein levels
- Super health traits including hoof and udder health improver
- Calving ease bull suitable for maiden heifers
- Super character and improves milking speed



AMERICAN SILVERSTONE

BLF BYF CVF POF CDF 63000627831236(M)

Date of Birth: 29/01/2018 Eartag: NL627831236 DNA: W701442

	Daughters	Herds	Rel %
Production			32 %
Туре			

Holstein Production	Pedigree Index	Calculated from (I) Sire, (I) DS, DD	Calculated 12/22
PLI £338	29%RIb		

Production Trait					
Production Reliability %	Milk KG	Fat KG	Protein KG	Fat %	Protein %
32	57	1.6	8.1	-0.01	0.08

Conformation Traits NLD Source : CRV, April 2022 Parent Average Rel

Frame							102
Туре							104
Udder							107
Feet & Legs							102
Total Score							106
	88	92	96	100	104	108	112
Stature							106
Chest Width							101
Body Depth							102
Angularity							103
Condition Score							102
Rump Angle							101
Rump Width							101
Rear Legs Rear View							102
Rear Legs Side View							98
Foot Angle							102
Locomotion							102
Fore Udder Attachment							105
Front Teat Placement							105
Teat Length							100
Udder Depth							107
Rear Udder Height						1	106
Rear Teat Placement							104
Central Ligament							104
Temperament							105
Milking Speed							103
Persistancey							107
Rate Maturity							101
Body Weight							99

