

# LINEBACK ~ WITRIK SIRES



Holsteín pedigree bulls that make a splash !

Dirk Pp

Peppermint



Murphy daughter group display  
at K.I. SAMEN open days  
Grashoek Netherlands



# K.I. SAMEN - GRASHOEK

## LINEBACK / WITRIK Holstein Bulls 2025

Welcome to the 2025 catalogue of H-F bulls with the Lineback ' Witrik' gene resulting in unique markings of the body and black pigmentation of the hooves. These markings in general result in 50% of the offspring polled, 50% lineback, and 25% being both polled & lineback. The A.I. station of K.I.SAMEN at Grashoek in the Netherlands have for many years been working closely with breeders. The selection criteria K.I. SAMEN place on any lineback bull entering their stud is such a bull must bring qualities to the Holstein breeder be this be for conformation traits, aAa codes and production levels.

With the exception of the bull ROADY NO genomic element is included in any proof displayed, proofs are either P.I. parental for future bulls or daughter proven. All bulls qualify for HUKI pedigree registration and are free of all known gene faults including Brachyspina, HCD, B.L.A.D. & CVM.

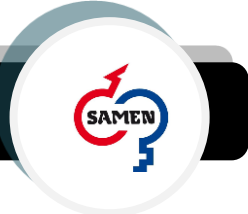
Name of Bull	Milk Kg	Fat%	Protein%	Reliability %
DIRK Pp	8,937	4,52	3,60	P.I.
PEPPERMINT	6,700	5,38	3,73	89
LINEDANCER Pp	8,812	4,33	3,26	97
ROADY RF	7,618	4,37	3,52	63 (G)
IAN RF	7,817	4,44	3,48	94
RHAPSODY	7,855	4,18	3,58	94
DURANGO	8,163	4,41	3,43	92

Dutch data December 2024 bulls converted to their production outputs respective of their base~ Black & White bulls on the B&W H-F base and Red & White bulls on the R&W base.

DIRK P<sub>p</sub> rf

**SEXED**

**LINEBACK ~ WITRIK**



<b>H.B.N.</b>	~ NL 731915118
<b>aAa code</b>	~ 243
<b>Dutch A.I. code</b>	~ 361256
<b>UK A.I. code</b>	~ HO 7905
<b>Date of birth</b>	~ 27/11/2020
<b>Breed</b>	~ 100% HO
<b>Kappa Casein</b>	~ AB
<b>Beta Casein</b>	~ A2/A2
<b>Straw colour</b>	~ green
<b>Colour</b>	~ black & white

<b>DELTA DUBAI P-RED</b> 20-03-2005 DE 811067	DELTA JIM P-RED
	DELTA DYNTE
<b>ERFGOOIER CORRIE</b> 1.07 287d 6505kg 4.40% 3.75% 2.05 298d 9256kg 4.11% 3.70% 3.04 305d 9867kg 4.19% 3.72% (vsp)	DE VRENDT HANDY P
	ERFGOOIER CORRIE 60 1.11 261d 8338kg 3.84% 3.68% 2.09 313d 9641kg 4.04% 3.87% 3.08 307d 8737kg 4.24% 4.02% 4.08 381d 11012kg 3.93% 3.70% 5.10 305d 10826kg 4.12% 3.53% (vsp)

*LINEBACK +  
Pp Polled +  
SEXED SEMEN +  
Red Factor +  
A2 / A2 Milk +  
Proven calving ease*

Erfgooier Dirk (Pp) rf (Dubai PP x Handy P x Potter P), a Lineback bull with the ability to certainly equal Holsteins for protein has arrived. He boasts several generations of bulls with a plus for protein in his pedigree and the cows in his maternal line also excel for protein. Dirk (Pp) rf also carries the red factor which makes him a welcome addition to both the black-and-white and red-and-white segments. Heterozygous polled and has the A2A2 gene for beta-casein. Dubai PP, the sire of Dirk (Pp) rf, is a homozygous, polled red-and-white bull with very all-round transmitting abilities. He passes on good milk production with super component percentages, as well as conformation that is practically flawless. The udders are the strongest component: firmly attached and compact with slightly longer teats. This all makes Dubai PP ideal as a calving ease bull for maiden heifer.

The maternal line of Dirk (Pp) rf is a cow family where high lifetime production is standard. One of the contributing traits is this line's exceedingly good fertility. Corrie 20, the great grand dam of Dirk (Pp) rf, produced a total of almost 100,000 kg of milk, and her dam recorded lifetime production of more than 60,000 kg. Dirk's grandmother, Potter P daughter Corrie 60, has now clocked up almost 45,000 kg of milk and has shortened the interval by a month as the lactations progress. Dirk's dam, Corrie 80, is even more fertile. Having calved too early as a heifer, she managed to shave three months off the calving interval in the next two consecutive lactations. Despite these short lists, she produced a super volume of milk that included high protein percentages.

# ERFGOOIER DIRK P<sub>prf</sub>



- Easy calving bull and high fertility cow family
- Improves hoof health and udder health
- Nice productions with high milk protein content
- Expect longer teat length, good temperament and milking speed

## DIRK P

BLF CVF POC RDC CDF  
63000731915118(M)

Production proof data AHDB Dairy  
calculated 12/2024  
NO Genomic content

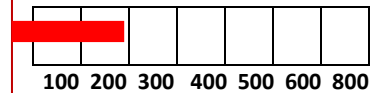
Holstein Production **PLI £319** (Rlb:%28) Production Rlb:%29

**Milk Kg 288**    **Fat Kg 16.7**    **Protein Kg 14.1**    **Fat% 0.06**    **Protein% 0.06**

### Management/Health

Source : CRV December 2024

**Longevity (Days) 198**



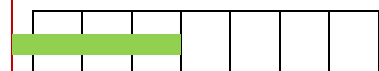
96 98 100 102 104 106 108



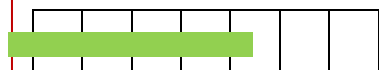
**Calving ease 99** 77%



**Gestation length 100** 92%



**Birth weight 100** 78%



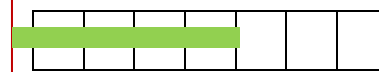
**Fertility 103** PA%



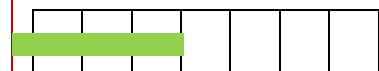
**Udder health 101** PA%



**Hoof health 101** PA%



**Temperament 102** PA%



**Milking speed 100** PA%

### CONFORMATION TRAITS NLD Source CRV, 12/24 Parent Average NO GENOMICS

Trait		92	96	100	104	108
Frame		102				
Type		103				
Udder		99				
Feet & Legs		98				
Total score		99				
Stature	Short	101				Tall
Chest width	Narrow	100				Wide
Body depth	shallow	98				deep
Angularity	course	100				open rib
Condition score	Less	103				More
Rump angle	High	104				Sloped
Rump width	Narrow	99				Wide
Rear legs rear view	close	98				apart
Rear legs side view	Straight	97				Sickled
Foot angle	very low	103				very high
Locomotion	Poor	99				Better
Fore udder attach-	Loose	100				Strong
Front teat placement	outside	93				close
Teat length	short	104				long
Udder depth	below	101				above
Rear udder height	Low	98				High
Rear teat placement	Wide	99				Narrow
Ligament	Weak	100				Strong

Sire code HO 7905

DIRK P

# PEPPERMINT

LINEBACK~WITRIK



**H.B.N.** ~ NL 599412927  
**aAa code** ~ 324  
**Dutch A.I. code** ~ 361153  
**UK A.I. code** ~ HO 6001  
**Date of birth** ~ 05/04/2018  
**Breed** ~ 100% HO  
**Kappa Casein** ~ AA  
**Beta Casein** ~ A2/A2  
**Straw colour** ~ yellow  
**Colour** ~ red & white

## GRASHOEK IAN

05-01-2015 NL 616098363

## WEGGELHORSTER ASHBURTON

28-04-2012 NL 712321327

## GRASHOEK RILANAN 8

22-04-2010 NL 717377736

## GRASHOEK RUTH 198

03-04-2015 NL 755499751  
 2.00 300d 8108kg 4.92% 3.76%  
 3.00 297d 8845kg 4.72% 3.86%  
 4.00 305d 9677kg 4.43% 3.80%

## J&G MALANDO

05-01-2006 NL 437064008

## GRASHOEK RUTH 145

26-03-2010 NL 717377349  
 1.10 335d 9779kg 4.10% 3.44%  
 2.11 318d 12485kg 3.76% 3.53%  
 3.11 340d 12048kg 4.06% 3.63%  
 5.00 358d 14536kg 3.90% 3.35%  
 6.02 424d 14418kg 3.97% 3.42%  
 7.06 380d 14067kg 4.08% 3.40%  
 87 86 87 86 VG 87

Grashoek Peppermint (Ian x Malando x Sunflower) is a red-and-white Lineback bull with an interesting pedigree including Maik genes on his paternal side and the cow family of Thunder van de Wilg on his maternal side. Peppermint also has the A2A2 gene for beta casein.

Ian's sire is the famous breeding bull Ashburton, (a Maik son) who consistently scores in the upper echelons of the ratings. Solid reliability is a keynote of Ian's inheritance pattern, both in terms of production and conformation: good production, average size and good udders and legs.



Peppermint's maternal pedigree is the Ruth family, progeny of the breeding bull Thunder van de Wilg. At the cornerstone of this dynasty are cows sired by Victorie, Very and Starlite. The first cow in this line is Sier daughter Ruth 13 (VG 89). Her descendants include Space daughter Ruth 20 (VG 88), Trademark daughter Ruth 31 (VG 88) and Ruth 43 (the dam of Thunder van de Wilg) and Ruth 32 (VG 87) sired by Monaco. Ruth 32, whose lifetime production of almost 90,000 kg, is the GG Grand Dam of Peppermint. Two generations on with above average lifetime production is Ruth 145 (VG87), Peppermint's grand dam. This Sunflower daughter produced close to 80,000 kg of milk. Her daughter Ruth 198, Peppermint's dam, is exceptionally fertile and is on her third calf and easily has the potential to realise high lifetime production too.

Grashoek RUTH 45 (VG 87) Grand Dam of PEPPERMINT

# Grashoek PEPPERMINT



- Many calves born in Britain with farmers very satisfied
- Expect good character, correct teat placement & milking speed
- Dam from the longevity bull Malando
- Son of Grashoek Ian, a lineback red carrier son of Ashburton, 3 generations of K.I. SAMEN bulls!

## GRASHOEK PEPPERMINT

BLF BYF CVF POF CDF  
63000599412927(M)

Production proof data AHDB Dairy  
calculated 12/24  
NO Genomic content

Holstein Production **PLI £-186** (Rlb:%66) Production Rlb:%77

**Milk Kg -742**    **Fat Kg -4.2**    **Protein Kg -14.5**    **Fat% 0.34**    **Protein% 0.13**

### CONFORMATION TRAITS NLD source CRV, 12/24 NO Genomic

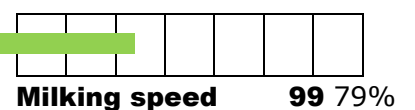
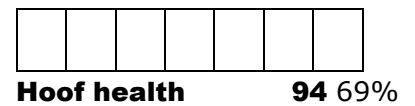
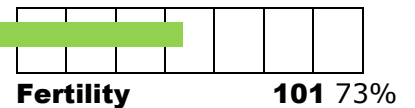
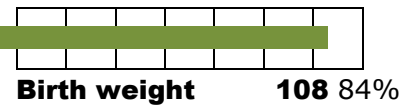
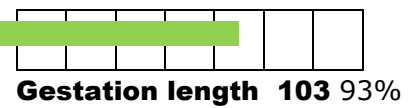
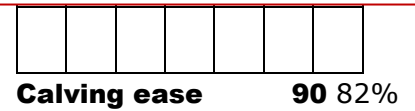
18 Daughters in 12 Herds Reliability 82%

Trait		92	96	100	104	108
Frame		102				
Type		99				
Udder		94				
Feet & Legs		89				
Total score		91				
Stature	Short	102				Tall
Chest width	Narrow	101				Wide
Body depth	shallow	100				deep
Angularity	course	94				open rib
Condition score	Less	104				More
Rump angle	High	104				Sloped
Rump width	Narrow	95				Wide
Rear legs rear view	close	90				apart
Rear legs side view	Straight	93				Sickled
Foot angle	very low	107				very high
Locomotion	Poor	91				Better
Fore udder attach-	Loose	95				Strong
Front teat placement	outside	98				close
Teat length	short	97				long
Udder depth	below	97				above
Rear udder height	Low	93				High
Rear teat placement	Wide	95				Narrow
Ligament	Weak	95				Strong

### Management/Health

Source : CRV December 2024

96 98 100 102 104 106 108



Sire code **HO 6001**

**Grashoek PEPPERMINT**

# LINEDANCER P<sub>p</sub>

LINEBACK~WITRIK



**H.B.N.** ~ NL 717846135  
**aAa code** ~ 156  
**Dutch A.I. code** ~ 361080  
**UK A.I. code** ~ HO 5263  
**Date of birth** ~ 30/11/2015  
**Breed** ~ 100% HO  
**Kappa Casein** ~ AA  
**Beta Casein** ~ A1/A2  
**Straw colour** ~ purple  
**Colour** ~ black & white

## BIG MALKI

27-03-2012 NL 740466834

## HOEKLAND MAIK

01-09-2006 NL 442030812

## BIG ANNA JACOBA 115

02-01-2007 NL 481261040

## KEYENBERG LUTSKE 8145 P

25-09-2010 NL 605581458

2.00 327d 8175 kg 4.57% 3.58%

2.11 267d 7342 kg 4.56% 3.74%

3.11 415d 15503 kg 3.99% 3.47%

5.02 416d 14325 kg 4.59% 3.77%

## CORONA ENORM P

23-09-2006 DE 0350513847

## KEYENBERG LUTSKE 2007

14-09-2007 NL 481277629

1.10 377d 10821 kg 3.86% 3.64%

3.00 550d 17477 kg 3.86% 3.79%

4.10 361d 13136 kg 3.80% 3.73%

6.00 940d 24862 kg 4.03% 3.89%



Group of Linedancer calves at Keyenberg farm.

Keyenberg Linedancer (Pp) (Malki x Enorm x Peter) is nicely aligned, with fine feet & legs. Linedancer possess the beautiful lineback markings and the polled gene (50% of his calves will be born polled). His outcross pedigree and frequently requested aAa-code (156) ensure that this bull can be easily used over many herds.

Linedancer's maternal line is best described as uniquely milk rich, tall, well-built and with ease of locomotion. De Lutske's always score high lactation values and know how to maintain this in later lactations (late maturity). Dam Lutske 8145 is perhaps the best example of this. In the first 4 lactations she realized an average lactation value of 113, while in the 5th lactation (the current list) has a lactation value of 144. She is predicted to produce more than 14,000 kg milk. The lactation values of Linedancer's grand dam, great-grand dam and great-great-grand dam are also worth mentioning. They scored an average lactation value respectively of 120,113 and 134. Above we mentioned the outcross pedigree, here are the bulls that are in the first 8 generations of his maternal line: Enorm, Peter, Donor, Lava, Feijkjes Boppe, Dutchglen Inspira, Scotty and Bill.

We can find a very appealing cow family in Linedancer's pedigree of his sire Malki, namely the Anna Jacoba's of the Knoef Family. This line is known for their high protein content levels and their long durability. Given that Malki's sire Maik is also a star in terms of durability it's not surprising that Malki scores very good for this trait. Incidentally cell count, fertility and claw health are also traits for which Malki brings strong improvements to. In terms of production (a solid plus for milk with almost neutral content) what stands out is the long late maturity and the good udders and feet & legs in terms of conformation.

# Keyenberg LINEDANCER Pp



- Good udder quality and legs and feet bull
- Mid stature and extra rump width , aAa 156
- Correct temperament and milking speed
- Good production levels, average of 50% polled and 50% offspring lineback

## LINEDANCER

BLF BYF CVF CDF  
63000717846135(M)

Production proof data AHDB Dairy  
calculated 12/24  
NO Genomic content

Holstein Production **PLI £-167** (Rlb:%70) Production Rlb:%75  
Interbull

**Milk Kg -118**    **Fat Kg 0.8**    **Protein Kg -4.5**    **Fat% 0.07**    **Protein% -0.01**

### CONFORMATION TRAITS NLD source CRV, 12/24 NO Genomic

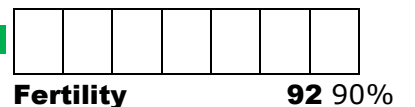
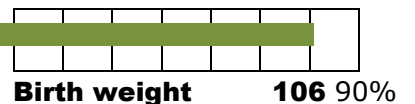
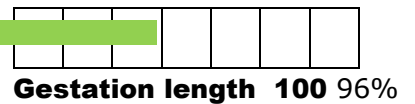
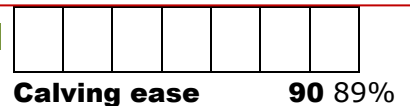
60 Daughters in 34 Herds Reliability 91%

Trait		92	96	100	104	108
Frame		103				
Type		103				
Udder		98				
Feet & Legs		100				
Total score		100				
Stature	Short	99				Tall
Chest width	Narrow	96				Wide
Body depth	shallow	101				deep
Angularity	course	104				open rib
Condition score	Less	98				More
Rump angle	High	100				Sloped
Rump width	Narrow	104				Wide
Rear legs rear view	close	100				apart
Rear legs side view	Straight	100				Sickled
Foot angle	very low	103				very high
Locomotion	Poor	100				Better
Fore udder attach-	Loose	97				Strong
Front teat placement	outside	92				close
Teat length	short	101				long
Udder depth	below	99				above
Rear udder height	Low	99				High
Rear teat placement	Wide	97				Narrow
Ligament	Weak	101				Strong

### Management/Health

Source : CRV December 2024

96 98 100 102 104 106 108



Sire code **HO 5263**

**LINEDANCER Pp**



ROADY rf

**SEXED**

**LINEBACK~WITRIK**



<b>H.B.N.</b>	~ NL 727262303
<b>aAa code</b>	~ 156
<b>Dutch A.I. code</b>	~ 361225
<b>UK A.I. code</b>	~ HO 6952
<b>Date of birth</b>	~ 17/04/2020
<b>Breed</b>	~ 100% HO
<b>Kappa Casein</b>	~ AA
<b>Beta Casein</b>	~ A2/A2
<b>Straw colour</b>	~ red
<b>Colour</b>	~ black & white

**BOSSINK RED MAX**

01-04-2017  
NL 725119432

**APINA CURTIS**

23-09-2003 NL 368449693

**BOSSINK GERDA 47**

13-12-2010 NL 726112728

**MATHILDE 117**

17-05-2018  
NL 685459407  
1.11 323d 8852kg 5.12% 3.94%  
3.00 305d 11162kg 4.66% 3.68%  
87 87 84 87 AB86

**BROEKHUIZEN BART**

18-09-2015 NL 918680082

**MATHILDE 77**

18-06-2012 NL 757950250  
2.00 320d 7177kg 5.05% 3.55%  
3.00 290d 8261kg 5.30% 3.70%  
3.11 282d 9697kg 4.87% 3.61%  
4.11 306d 10386kg 4.66% 3.62%  
5.11 324d 11112kg 4.73% 3.61%  
7.00 296d 9170kg 4.79% 3.53%  
86 86 83 82 AB84

*From the same cow family as Murphy!*

*Red factor bull with good conformation and health traits*

Roady rf (Red Max x Bart x Pleasure) brings another interesting proposition to K.I. SAMEN's portfolio of Lineback bulls. As well as his wonderful Lineback markings, Roady rf offers a wide range of very desirable traits including A2A2 for beta-casein, an aAa code of 156 and he carries the red factor. Roady rf has inherited good durability and super conformation from the pedigrees of both his parents.

Red Max, the sire of Roady rf, has an aAa code of 165 and has the A2A2 gene for beta-casein. He is the result of a good corrective match that has created a perfect combination of dairy type and balance. His full sister, Gerda 64, provides extra proof of this successful mating. Gerda 64 has enjoyed many successes in the show ring and was classified with 92 points for her fabulous conformation. The line also includes some very correct young stock that descends from Red Max.

The Mathilde family (Roady's maternal line) owned by the Ammerlaan family from Schipluiden is a familiar supplier of Lineback bulls to K.I. SAMEN (he was preceded by the bulls Leo and Murphy). For generations the Lineback colouration has been embedded in this cow family, and for generations too the cows from this line have shown remarkable longevity. Before Mathilde 77, the grand dam of Roady rf, seven generations of Mathildes have all achieved minimum lifetime production of more than 50,000 kg of milk. The two absolute top performers are Basar-daughter Mathilde 34 (the great great grand dam of Roady rf) with lifetime production of over 117,000 kg of milk, and Inspiration daughter Mathilde 13 (126,000 kg of milk and 10,000 kg of fat and protein). In addition to copious lifetime production of more than 65,000 kg of milk, grand dam Mathilde 77 also excels in fertility: out of eight inseminations she produced eight calves!



- Good legs and feet bull and expect longer teat length
- Good udder health, improves hoof health
- Same cow family as Murphy & Leo, high lifetime cows
- Impressive production levels, expect good character
- Red factor bull!

## ROADY

BLF BYF CVF CDF  
63000727262303 (M)

Production proof data AHDB Dairy  
calculated 12/24  
NO Genomic content

Holstein Production **PLI £-37** (Rlb:%26) Production Rlb:%27

<b>Milk Kg</b>	<b>Fat Kg</b>	<b>Protein Kg</b>	<b>Fat%</b>	<b>Protein%</b>
<b>-318</b>	<b>-6.4</b>	<b>-4.5</b>	<b>0.08</b>	<b>0.08</b>

### CONFORMATION TRAITS NLD source CRV, 12/24 NO Genomic

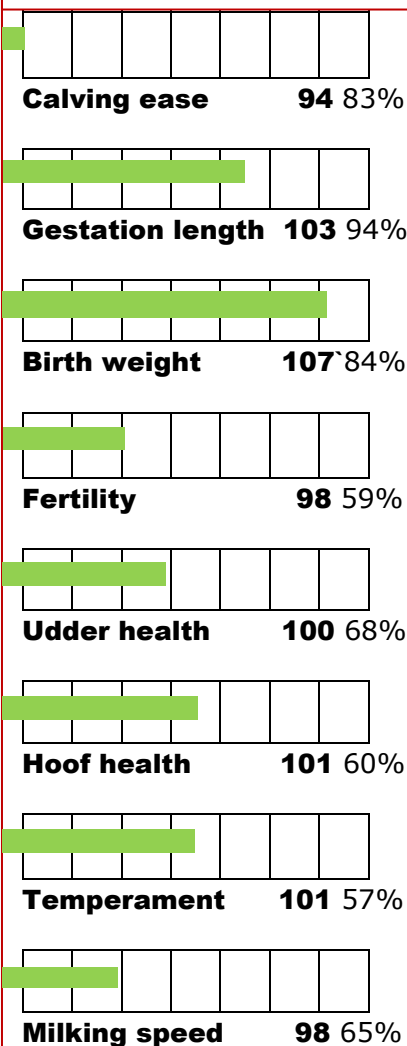
5 Daughters in 4 Herds Reliability 75%

Trait		92	96	100	104	108
Frame		97				
Type		99				
Udder		93				
Feet & Legs		97				
Total score		94				
Stature	Short	94				Tall
Chest width	Narrow	98				Wide
Body depth	shallow	96				deep
Angularity	course	96				open rib
Condition score	Less	104				More
Rump angle	High	100				Sloped
Rump width	Narrow	95				Wide
Rear legs rear view	close	97				apart
Rear legs side view	Straight	104				Sickled
Foot angle	very low	96				very high
Locomotion	Poor	98				Better
Fore udder attach-	Loose	94				Strong
Front teat placement	outside	99				close
Teat length	short	102				long
Udder depth	below	94				above
Rear udder height	Low	94				High
Rear teat placement	Wide	100				Narrow
Ligament	Weak	101				Strong

### Management/Health

Source : CRV December 2024

96 98 100 102 104 106 108



IAN rc

LINEBACK~WITRIK



<b>H.B.N.</b>	~ NL 616098363
<b>aAa code</b>	~ 156
<b>Dutch A.I. code</b>	~ 361028
<b>UK A.I. code</b>	~ HO 4985
<b>Date of birth</b>	~ 05/01/2015
<b>Breed</b>	~ 100% HO
<b>Kappa Casein</b>	~ AB
<b>Beta Casein</b>	~ A2/A2
<b>Straw colour</b>	~ red
<b>Colour</b>	~ black & white + RC

**WEGGELHORSTER  
ASHBURTON**

28-04-2012 NL 712321327

HOEKLAND MAIK

01-09-2006 NL 442030812

WEGGELHORSTER DIRNDEL 29

04-03-2008 NL 495816784

**GRASHOEK RILANA 8**

22-04-2010 NL 717377736

1.11 308d 8285 kg 4.21% 3.84%

2.11 608d 17359 kg 4.50% 3.81%

4.08 289d 11569 kg 4.09% 3.40%

85 82 86 85 VG 85

SPEKTRUM JOERI

06-04-2007 DK 04332302330

RED HOT LADY RILANA

13-07-2003 NL 345864657

2.05 395d 9502 kg 4.59% 3.75%

3.08 351d 13233 kg 4.12% 3.71%

4.09 585d 13997 kg 4.99% 3.84%

6.09 417d 12733 kg 4.99% 3.49%

87 85 87 86 VG 87

Grashoek Ian rf (Ashburton x Joeri x Lightning) is a black & white lineback bull with the red factor. His lineage is full of K.I. SAMEN bulls. The maternal line of Ian rf is originally a German cow family with high conformation levels with 7 generations VG or EX cows. In his paternal line, originally from the Dirndel family (among others the A.I. bull Santana), has conformation at a good level, and in particular fertility and durability.

**Grashoek RILANA  
8 Dam of IAN**



Ian rf's sire Ashburton has in his lineage of Maik x Garrison x Advance. He also comes from one of the more successful and well-known K.I. SAMEN cow families, the Dirndels. Bulls such as Black Velvet and Santana have all proceeded him. This is a line with good conformation, a good fertility rate and high durability. Ian rf's grand dam Dirndel 24 (EX 90) has produced almost 100,000 kg milk. and she is also the dam of Santana. Ashburton's sire Maik also excels in these traits. The German origin maternal line of Ian rf is made up of cows with a good ability for milk production and they are able to combine this with very good protein percentages. With impressive conformation of these cows 85x87x87x91x87x86x93 each possess fine frames, good udders and feet and legs.



- Maternal line consists of 7 generations of VG or EX cows
- Daughters are quiet character and good to milk
- 99% pedigree holstein with no O-Man, Goldwyn or Shottle blood
- Super high fertility, farmers report being very happy with their milking daughters

**GRASHOEK IAN**  
BLF BYF CVF RCD CDF  
63000616098363(M)

Production proof data AHDB Dairy  
calculated 12/24  
NO Genomic content

Holstein Production **PLI £-145** (Rlb:%61) Production Rlb:%78  
Interbull

<b>Milk Kg</b>	<b>Fat Kg</b>	<b>Protein Kg</b>	<b>Fat%</b>	<b>Protein%</b>
<b>-300</b>	<b>-8.8</b>	<b>-7.8</b>	<b>0.04</b>	<b>0.03</b>

**CONFORMATION TRAITS NLD source CRV, 12/24 NO Genomic**  
11 Daughters in 8 Herds Reliability 82%

Trait		92	96	100	104	108
Frame		98				
Type		96				
Udder		94				
Feet & Legs		88				
Total score		90				
Stature	Short	97				Tall
Chest width	Narrow	98				Wide
Body depth	shallow	93				deep
Angularity	course	91				open rib
Condition score	Less	104				More
Rump angle	High	103				Sloped
Rump width	Narrow	99				Wide
Rear legs rear view	close	90				apart
Rear legs side view	Straight	97				Sickled
Foot angle	very low	102				very high
Locomotion	Poor	90				Better
Fore udder attach-	Loose	99				Strong
Front teat placement	outside	100				close
Teat length	short	93				long
Udder depth	below	99				above
Rear udder height	Low	92				High
Rear teat placement	Wide	101				Narrow
Ligament	Weak	98				Strong

**Management/Health**  
Source : CRV December 2024

96 98 100 102 104 106 108
<p><b>Calving ease 89 83%</b></p>
<p><b>Gestation length 105 94%</b></p>
<p><b>Birth weight 109 84%</b></p>
<p><b>Fertility 103 83%</b></p>
<p><b>Udder health 95 85%</b></p>
<p><b>Hoof health 92 70%</b></p>
<p><b>Temperament 102 62%</b></p>
<p><b>Milking speed 100 86%</b></p>

# RHAPSODY

## LINEBACK ~ WITRIK



<b>H.B.N.</b>	~ NL 717378450
<b>aAa code</b>	~ 234
<b>Dutch A.I. code</b>	~ 36830
<b>UK A.I. code</b>	~ HO 4054
<b>Date of birth</b>	~ 03/06/2010
<b>Breed</b>	~ 91% HO
<b>Kappa Casein</b>	~ AA
<b>Beta Casein</b>	~ A1/A2
<b>Straw colour</b>	~ salmon
<b>Colour</b>	~ red & white

### SPEKTRUM JOERI

06-04-2007 DK 04332302330

### JOYRIDER

14-07-2002 NL 349753164

### CINDY

08-02-2003 DK 04332301699

### ROZA 71

12-03-2005 NL 399914672  
 2.00 328d 9483 kg 4.14% 3.79%  
 3.01 392d 11339 kg 5.15% 3.84%  
 4.02 319d 10116 kg 4.64% 3.87%  
 5.03 281d 9621 kg 5.00% 3.80%  
 88 89 87 86 VG 88

### LIGHTNING RF

06-12-1995 NL 170475222

### ROZA 54

23-02-1991 NL 777395426  
 Lifetime production (10 Lact.):  
 (4604 d) 117270 kg 4.92% 3.69%  
 87 85 87 VG 86



**RHAPSODY x  
 Dairy  
 Shoerthorn at  
 the farm of  
 Rob Kyte  
 Staffordshire**

The stylish red & white line back bull Grashoek Rhapsody (Joeri x Lightning rf x Red Replay) originates from a great breeding and durable cow family: the Roza's. What's also prominent in his pedigree are various K.I.SAMEN bulls. Rhapsody's sire Joeri knows KI SAMEN bull in his pedigree. Joeri is a Joyrider son. Joyrider was on KI SAMEN's bull chart for several years, especially due to his high component figures, his solid conformation and high fertility figures. The maternal line of Rhapsody (the Roza's) definitely stands for decency. The Roza's show very good conformation and produce milk with high solids. For Grand Dam Roza 54 this lead to a lifetime production of almost



120,000 kgs of milk and more than 10,000 kgs fat & protein! Roza 54 is also a breeding cow of extent. She delivered several good daughters, like Emerton daughter Roza 80 (VG 87), Thunder W daughter Roza 75 (VG 88) and dam of Rhapsody: Lightning rf daughter Roza 71 (VG 88). One by one cows that already or almost produced 50,000 kgs of milk. Roza 71 (Rhapsody's dam) already brought her own good offspring. Her eldest daughter is the already producing Roza 90. Roza 90 is a VG 87 Red Rock daughter with very good production figures (lactation value of 120).

**Roza 75 (VG88) a half sister  
 of Roza 71 Dam of**

# Grashoek RHAPSODY



- Good fertility & longevity cow family - The Roza's
- Daughters have width in spades, especially rump width
- First milking daughters in Great Britain, famers highly satisfied with udders, and legs & feet

**GRASHOEK RHAPSODY**  
 BLF HCDO  
 63000717378450(M)

Production proof data AHDB Dairy  
 calculated 12/24  
 NO Genomic content

Combined Production Proof Daughters UK 17 in 7 Herds Rel: 70%

Holstein Production **PLI £-136** (Rib:%70) Production Rib:%84

<b>Milk Kg</b>	<b>Fat Kg</b>	<b>Protein Kg</b>	<b>Fat%</b>	<b>Protein%</b>
<b>-250</b>	<b>-12.9</b>	<b>-4</b>	<b>-0.04</b>	<b>0.05</b>

**CONFORMATION TRAITS NLD source CRV, 12/24 NO Genomic**  
 14 Daughters in 11 Herds Reliability 75%

Trait		92	96	100	104	108
Type		101				
Udder		92				
Feet & Legs		93				
Total score		93				
Stature	Short	95				Tall
Chest width	Narrow	101				Wide
Body depth	shallow	100				deep
Angularity	course	95				open rib
Condition score	Less	105				More
Rump angle	High	97				Sloped
Rump width	Narrow	104				Wide
Rear legs rear view	close	93				apart
Rear legs side view	Straight	98				Sickled
Foot angle	very low	101				very high
Locomotion	Poor	93				Better
Fore udder attach-	Loose	95				Strong
Front teat placement	outside	93				close
Teat length	short	98				long
Udder depth	below	95				above
Rear udder height	Low	91				High
Rear teat placement	Wide	91				Narrow
Ligament	Weak	92				Strong

**Management/Health**  
 Source : CRV December 2024

	96	98	100	102	104	106	108	
<b>Calving ease</b>	<div style="width: 79%; height: 15px; background-color: #92d050;"></div>							<b>92</b> 79%
<b>Gestation length</b>	<div style="width: 92%; height: 15px; background-color: #92d050;"></div>							<b>109</b> 92%
<b>Birth weight</b>	<div style="width: 81%; height: 15px; background-color: #92d050;"></div>							<b>108</b> 81%
<b>Fertility</b>	<div style="width: 82%; height: 15px; background-color: #92d050;"></div>							<b>97</b> 82%
<b>Udder health</b>	<div style="width: 93%; height: 15px; background-color: #92d050;"></div>							<b>94</b> 93%
<b>Hoof health</b>	<div style="width: 75%; height: 15px; background-color: #92d050;"></div>							<b>96</b> 75%
<b>Temperament</b>	<div style="width: 53%; height: 15px; background-color: #92d050;"></div>							<b>99</b> 53%
<b>Milking speed</b>	<div style="width: 75%; height: 15px; background-color: #92d050;"></div>							<b>101</b> 75%

DURANGO



LINEBACK ~ WITRIK



**H.B.N.** ~ NL 584546949  
**aAa code** ~ 645  
**Dutch A.I. code** ~ 361173  
**UK A.I. code** ~ HO 6205  
**Date of birth** ~ 01/12/2017  
**Breed** ~ 100% HO  
**Kappa Casein** ~ AA  
**Beta Casein** ~ A2/A2  
**Straw colour** ~ yellow  
**Colour** ~ black & white

**KEYENBERG  
LINEDANCER**

30-11-2015 NL 717846135

**BIG MALKI**

27-03-2012 NL 740466834

**KEYENBERG LUTSKE 8145 P**

25-09-2010 NL 6055814

**KEYENBERG SABENA  
4439**

21-07-2015 NL 655844394  
 2.04 661d 15597kg 6.06% 4.40%

**HUIJBEN DEEJAY RED**

11-04-2003 NL 364964109

**KEYENBERG SABENA 111**

04-09-2009 NL 618380349  
 2.01 314d 6007kg 5.19% 4.01%  
 3.01 275d 5891kg 5.20% 4.28%  
 3.11 278d 6849kg 5.03% 4.10%  
 4.09 346d 8038kg 4.97% 4.18%  
 5.11 310d 6181kg 5.17% 4.06%  
 6.11 452d 11075kg 5.22% 4.16%

Keyenberg Durango (Linedancer x Deejay x Kian) is a sublime example of a bull bred by dairy farmer Jeroen van Maanen from Zeewolde. Durango's maternal and paternal lines both originate from this farm. The two cow families in Durango's lineage (the Lutske's and the Sabena's) each offer specific traits.

The cows in Durango's sire's line are prolific milk producers, the cows in his maternal line excel in high component percentages (fat percentages above 5% and protein percentages above 4%). The Sabena line boasts a whole series of protein-rich bulls including Kian, Fatal and Novalis. The lines both clearly differ in terms of frame. The cows in his paternal line have a considerable stature, while the cows in his maternal line are both more compact and smaller. As far as lactation values go, both lines are very similar, although Durango's grand dam Sabena 111 was lower, her descendants did however, note high lactation values. They are productive, protein-rich (all more than 4% protein) daughters (2 X Deejay and 1 X Renscol). One of the daughters by Dejay is Sabena 4439, the dam of Durango. She has just produced her second calf, after a very long lactation record as a heifer (she absorbed in her first lactation).



# DURANGO



- Lineback son of *LINEDANCER* with good calving ease
- Good temperament and milking speed, longer teat length
- High longevity cow family with sky high fat & protein and lots of width and strength he has been used a lot over frail narrow cows
- Improves legs & feet better locomotion

**KEYENBERG DURANGO**  
 BLF BYF CVF CDF  
 63000584546949(M)

Production proof data AHDB Dairy  
 calculated 12/24  
 NO Genomic content

Interbull Production Proof  
 Holstein Production **PLI £-104** (Rlb:%64) Production Rlb:%72

<b>Milk Kg</b>	<b>Fat Kg</b>	<b>Protein Kg</b>	<b>Fat%</b>	<b>Protein%</b>
<b>-259</b>	<b>-4.5</b>	<b>-6.5</b>	<b>0.07</b>	<b>0.03</b>

**CONFORMATION TRAITS NLD Source CRV, 12/24 NO Genomic**  
 29 Daughters in 22 Herds Rel.%86

Trait	92	96	100	104	108	
Frame	95					
Type	98					
Udder	99					
Feet & Legs	100					
Total score	98					
Stature	Short	96			Tall	
Chest width	Narrow	93			Wide	
Body depth	shallow	96			deep	
Angularity	course	100				
Condition score	Less	99			More	
Rump angle	High	95			Sloped	
Rump width	Narrow	96			Wide	
Rear legs rear view	close	103			apart	
Rear legs side view	Straight	94			Sickled	
Foot angle	very low	106			very high	
Locomotion	Poor	101			Better	
Fore udder attach-	Loose	99			Strong	
Front teat placement	outside	97			close	
Teat length	short	104			long	
Udder depth	below	99			above	
Rear udder height	Low	99			High	
Rear teat placement	Wide	97			Narrow	
Ligament	Weak	100				

**Management/Health**  
 Source : CRV December 2024

96 98 100 102 104 106 108
<p><b>Calving ease 97 86%</b></p>
<p><b>Gestation length 100 94%</b></p>
<p><b>Birth weight 102 86%</b></p>
<p><b>Fertility 97 79%</b></p>
<p><b>Udder health 103 86%</b></p>
<p><b>Hoof health 96 86%</b></p>
<p><b>Temperament 101 65%</b></p>
<p><b>Milking speed 99 84%</b></p>





Above & left is Keyenberg  
SABENA 4439 dam of  
DURANGO in her dry period

**cattle**  **genie**



**Cattle Genie are distributors &  
stockists for K.I. SAMEN throughout  
Great Britain  
Mobile: 07591613085 PHIL NAYLOR**