

K.I. SAMEN 2025 MRI Sires

Cattle Genie Limited supply a selection of quality MRI bulls from our Dutch supplier K.I. SAMEN which are suitable for both pure breeding and cross breeding programmes.

- *Very good milk quality for today's contracts and highly suited to cheese makers with Kappa Casein in many cases BB or AB*
- *Longevity is the norm with many cows working into their teens allowing surplus heifers to be sold or more cross bred beef calves*
- *Hardy cattle that can graze in all weathers and remain very fertile*
- *Wide pelvis for calving ease, high value cull cows and males calves*

MRI NL base cow	Lactation	Milk Kg	Fat %	Protein %
	1	5,572	4.48	3.66
	2	6,383	4.46	3.71
	3	6,929	4.43	3.69
	4	7,232	4.41	3.66
	5	7,352	4.35	3.52
	Base Average	6,379	4.45	3.68

Above is the Dutch base cow for the MRI breed

Bull Name	Milk Kg	Fat %	Protein %	Kappa Casein
FLYNT →	6,559	4.45	3.54	BB
ALDRIK * →	6,183	4.45	3.60	BB
RELANO →	6,574	4.50	3.65	AA
DUNCAN* →	6,413	4.57	3.78	AB

Above are the bulls selected by Cattle Genie for 2025 and displaying their production figures calculated from the recent December 2024 proof runs . * refers to daughter proven

FLYNT



Alger Meekma

**A2 / A2
Milk**

HBN : DE 0539815917
 D.O.B : 15/02/2018
 Breed : 100% MRI
 Straw colour : Turquoise
 aAa code : 564
 Calving ease : 99 Good
 Dutch A.I. code : 361200

Kappa Casein AB

CONSTANT

15-12-2013 NL 873571533

ALBERT

09-12-2005 NL 414464216

COBA 374

21-10-2010 NL 544368194

FELGE

10-02-2015 DE 0538297450
 3/3 298d 9046kg 4,13% 3,68%
 HL3 305d 10254kg 4,29% 3,71%
 86 88 90 88 VG 89

MATTHES

26-12-2008 DE 0535810205

FELIZITAS

30-12-2010 DE 0536753027
 8/7 296d 8213kg 4,22% 3,67%
 HL3 305d 9486kg 4,44% 3,59%
 83 85 89 86 VG 87



MR 1075

A limited number of MRI bulls are used by K.I. SAMEN each year. This means the bar is set extremely high for any bulls we acquire. Our choice is naturally based on good production (including protein) and conformation traits, as well as an excellent pedigree. Proven breeding bulls (Sire) is also an advantage and the A2/A2 variant for beta-casein is essential. The impressive, German-bred bull Flynt (Constant x Matthes x Diman) has all these ingredients and also offers the quite rare aAa code 564 which provides width, correct hip / rump structure & depth of body. Constant, Flynt's sire, is a very balanced bull and is considered to be a component champion and passes on super conformation. Constant can be relied on to give his offspring lovely frames (with good rumps), solid legs and good udders (with especially impressive rear udders).

The cow family that represents Flynt's maternal line has gilt-edged credentials. Successive generations of productive cows with good conformation and extremely low somatic cell counts. Flynt's dam Felge was registered as a 3rd calf cow with 89 points, grand dam Felizitas with 87 points and great-grand dam Fella as a 9th calf cow with 86 points for overall conformation. They were all of a good age at the classifications which proves their longevity. In fact, all three generations are still in active service on the farm! Ludger Specker, Flynt's breeder, also reports that calves by Flynt, who are the result of natural service, are calved easily after a short gestation period. Now we see also Flynt has a Dutch calving survey which confirms easy births and normal calf weights.

FLYNT

FLYNT

% Rel.	Genomics	NVI	INET	Longevity	Base
PA	NO	-11	24	-48	Y (MRI)

Production index Dec 2024

%Rel	Dtrs	Herds	Base	Source	
66	35	18	MRI	NLD	
Kg milk	% fat	% prot	Kg fat	Kg prot	Inet
184	0.00	-0.14	8	0	24

Functional traits

Sire	%Rel
Udder health	99 47
<i>Clinical mastitis</i>	99 43
<i>Subclin. mastitis</i>	99 46
Female fertility	100 33
<i>Interval calving - first insemination</i>	101 42
<i>Interval first - last insemination</i>	99 32
Birth index	99 46
<i>Calving ease</i>	99 79
<i>Vitality</i>	96 49
<i>Mat. Calving process</i>	100 32
<i>Mat. Vitality</i>	102 46
Hoof health	98 VW
Reproduction disorders	100 VW
SCS	98 52
Calf survival	98 54
Gest. length	102 90
Birth weight	102 75
Milking speed	102 32
Temperament	98 26

92 96 100 104 108

Conformation traits Dec 2024

%Rel	Dtrs	Herds	Base	Source
41	3	2	MRI	NLD

Frame	97
Dairy strength	96
Udder	101
Feet & Legs	98
Muscularity	100
Final score	97
Stature	99
Chest width	95
Body depth	99
Angularity	101
Condition score	98
Rump angle	100
Rump width	100
Rear legs, rear view	98
Rear leg set	97
Foot angle	103
Front feet orientation	98
Locomotion	99
Fore udder attachment	100
Front teat placement	100
Teat length	94
Udder depth	101
Rear udder height	102
Central ligament	100
Rear teat placement	100

88 92 96 100 104 108 112

- German bred MRI, calves are born easily
- Very balanced bull with smooth locomotion
- Good productions and udder conformation



ALDRIK



Alger Meekma

Meervelder ALDRIK

HBN : NL 896370371
D.O.B. : 03/01/2013
Breed : 100% MRI
Straw colour : Clear
aAa code : 516
Calving ease : 94 Not suitable for maiden heifers
Dutch A.I. code : 36948

Kappa Casein BB

MEERVELDER ALBERT
 09-12-2005NL 414464216

MARK 44
 13-03-1999 NL 260715410

COBA 299
 29-09-2003NL 377962781

COBA 367
 02-07-2010 NL 544367829
 2.06 351d 6738 kg 5.23% 3.92%
 86 88 85 85 VG 86

BALTIMORE
 10-12-2001 DE 109165121

COBA 324
 22-02-2007 NL 441265141
 2.01 424d 9312 kg 4.47% 3.68%
 3.04 438d 10450 kg 4.40% 3.54%
 4.10 381d 11687 kg 4.10% 3.49%
 87 87 85 87 VG 87



MR 1044

The 100% MRI-bull Meervelder Aldrik (Albert x Baltimore x Matthijs) has a top conformation, his pedigree is full of excellent levels of genetic ancestry with high levels of production and conformation traits. Mainly the Cobs's cow family have been exceptionally successful and is something that can be seen in Aldrik. It is also something that we come across in both his sire and dam line.

The pedigree of Albert, Aldrik's sire, has known five generations of VG cows and the above mentioned Cobs 232 is one of the them. This fine conformation is also reflected in the inheritance figures of Albert. His daughters have good frames, good udders and legs, especially a good rear view of the legs and locomotion. Plenty of milk in combination with only a slight decrease in solids is something Albert also passes on to his offspring.

In Aldrik's pedigree, Cobs 232 is an important cow in the paternal as well as the maternal line. Given her excellent performance during her career and her ability to transmit these qualities to her offspring, Cobs 232 has been awarded several honours such as "star cow" and "tribe cow". She is herself the 3rd generation of VG-cows and in the maternal line of Aldrik this forms the basis for another 3 generations VG-cows. One of these is her daughter Cobs 305 (VG 88). This Guido-daughter knows like no other how to combine great conformation with the best production. This has led to her being nominated as MRIJ cow of the year. Two of her daughters are bull dam's as well. We're talking about Baltimore-daughter Cobs 374 (VG 85) and the Matthijs-daughter Cobs 324 (VG 87). Both cows scored very high for production namely Cobs 374 with extremely high percentages and Cobs 324 (the grand dam of Aldrik) through the very high daily production.

MEERVELDER ALDRIK

Base MRI Dual purpose Y Date 12/2024

Source CRV Data

Production Traits

% Rel	Dtrs	Herds	Base	Source
92	95	33	Y	Mdn

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose
-196	-0.02	-0.08	-0.14	-10	-12	-18

Functional traits

			%
Udder health		97	78
<i>Clinical mastitis</i>		97	73
<i>Subclin. mastitis</i>		97	78
Female fertility		98	77
<i>Interval calving - first insemination</i>		106	86
<i>Interval first - last insemination</i>		98	79
Birth index		99	64
<i>Calving ease</i>		94	77
<i>Vitality</i>		95	54
<i>Mat. Calving process</i>		102	50
<i>Mat. Vitality</i>		103	70
Hoof health		98	68
Reproduction disorders		101	VW
SCS		93	89
Calf survival		99	58
Gest. length		96	92
Birth weight		105	80
Milking speed		100	75
Temperament		105	55

Conformation Traits 12/2024

% Rel	Dtrs	Herds	Base	Source
75	28	9	Y	Nat
Frame				101
Dairy strength				101
Udder				97
Feet & Legs				104
Muscularity				99
Final score				101
Stature				100
Chest width				101
Body depth				106
Angularity				107
Condition score				96
Rump angle				97
Rump width				101
Rear legs, rear view				103
Rear leg set				102
Foot angle				98
Front feet orientation				104
Locomotion				104
Fore udder attachment				100
Front teat placement				95
Teat length				100
Udder depth				100
Rear udder height				99
Central ligament				97
Rear teat placement				96

88 92 96 100 104 108 112

- Dairy strength with good udders and super legs & feet
- Good production daughters with high fertility
- Very good temperament and correct milking speed
- British born calves display strength and have good conformation

RELANO

MR 1079



HBN : NL 613309774
 D.O.B. : 04/03/2021
 Breed : 100% MRI
 Straw colour : Red
 aAa code : 53 1
 Calving ease : 102 Easy
 Dutch A.I. code : 361297



RUDO 09-05-2017 NL732340056	DE VINKENHOF KOEN 17-02-2009 NL 538593209
	SUZAN 577 11-01-2014 NL 844336080
DE VINKENHOF DANIELLE 189 14-01-2019 NL 730205498 2.01 338d 8168kg 4.62% 3.93% 3.02 336LL 10322kg 4.82% 3.87% 88 90 87 91 86 VG 89	MUSTANG 27-12-2011 NL 933192348
	DE VINKENHOF DANIELLE 95 25-09-2010 NL 877994842 Lifetime production (8 lact.): 2640d 79.002kg 5.23% 4.04% 92 92 94 94 88 EX 93

- ✓ Improves udder health
- ✓ From a long line of super classified cow family
- ✓ Plus production Bull
- ✓ Super udder score
- ✓ Correct teat placement
- ✓ Good temperament
- ✓ Very correct legs & feet
- ✓ Proven calving ease bull suitable for heifers



Production traits

% Rel Dtrs Herds Base Source

P/A 0 0 Y Mdn

Kg milk % fat % protein % lactose Kg fat Kg protein Kg lactose

194 0.05 -0.03 0.00 12 5 9

Udder health						101	P/A
<i>Clinical mastitis</i>						101	P/A
<i>Subclin. mastitis</i>						100	P/A
Female fertility						99	P/A
<i>Interval calving - first insemination</i>						100	P/A
<i>Interval first - last insemination</i>						99	P/A
Birth index						97	P/A
<i>Calving ease</i>						102	43
<i>Vitality</i>						95	29
<i>Mat. Calving process</i>						101	99
<i>Mat. Vitality</i>						99	P/A
Hoof health						99	P/A
Reproduction disorders						101	P/A
SCS						100	30
Calf survival						100	30
Gest. length						96	67
Birth weight						98	45
Milking speed						102	P/A
Milkrobot index						104	P/A
<i>Milkrobot efficiency inet</i>						105	P/A
<i>Milkrobot interval</i>						106	P/A
Temperament						103	P/A
Beef index						99	P/A
Body weight						102	P/A
Persistence						97	P/A

92 96 100 104 108

Conformation traits 12/2024

% Rel Dtrs Herds

P/A 0 0

Frame				105
Dairy strength				101
Udder				104
Feet & Legs				100
Muscularity				96
Final score				102
Stature				101
Chest width				103
Body depth				102
Angularity				103
Condition score				100
Rump angle				101
Rump width				104
Rear legs, rear view				99
Rear leg set				102
Foot angle				101
Front feet orientation				100
Locomotion				100
Fore udder attachment				101
Front teat placement				104
Teat length				102
Udder depth				102
Rear udder height				104
Central ligament				102
Rear teat placement				102

88 92 96 100 104 108 112

Coming from one of the best cow families (the Danielles) in the MRI population on his maternal side, the qualities of De Vinkenhof Relano (Rudo x Mustang x Baltimore) are unparalleled. His sire Rudo has also evolved into a proven all-round bull with a solid plus for milk & neutral protein percentages. He also delivers a strong performance for conformation: good legs, very good udders and correct frames in his daughters.

Relano's maternal line also matches this great performance for conformation, including seven generations of VG or EX cows. The entire family is high quality, but there are two outstanding achievers. The first is the foundation cow, Danielle 10. This Manuel 142 daughter, who scored 90 points, produced more than 90,000 kg of milk (with 3.90 % protein) and is, among other achievements, the 4th dam of SAMEN bull Duncan through her EX daughter Danielle 51. She also features further along in the pedigree of Relano. Tracing the lineage through her Piet 225 daughter Danielle 16 (VG 85), Albert J grand daughter Danielle 39 (VG 88), and great grand daughter by Dorus, Danielle 54 (VG 89) we arrive at Matthijs daughter Danielle 69, who scores VG 88 and is the 3rd dam of Relano. Her daughter, Danielle 95, who is Relano's grand dam and registered with 93 points has claimed many titles. She was awarded 'Star Cow 1' status, was MRIJ cow of the year in 2016 and was elected Best Cow of the Year in 2019. She has good udder health, is fertile and scores an average lactation value of 120 over eight lactations!

DUNCAN

MR 1069



Alger Meekma

MARCELLO

22-07-2011NL 549833402

BALTIMORE

10-12-2001 DE 0579281784

MARTHA 288

18-01-2004NL 383021430

DE VINKENHOF DANIELLE 142

09-12-2014 NL 725100234
2.00 326d LL 8332kg 3.79%
3.82%
Ext.: 87 85 86 86 87 86

MELDON

22-12-2004 NL 398789884

DE VINKENHOF DANIELLE 67

17-04-2007 NL 484691240
LL:
(9 lact.)
2205d 89846kg 4.38% 3.88%
Ext.: 87 89 84 88 86 87

HBN : NL 699003023

D.O.B. : 02/12/2016

Breed : 100% MRI

Straw colour: Green

aAa code : 513

Calving ease : 103 Easy

Dutch A.I. code : 361120

Kappa Casein AB



DUNCAN (Marcello x Meldon x Pacht) is another great MRI bull from the breeding barn of De Vinkenhof, Duncan is a known calving ease bull suitable for use on maiden heifers. The Danielle line excels in cows with super conformation, Duncan boasts a dam with 86 points, a grand dam of 87 points, great grand dam of 90 points and to top it all a great great grand dam with 90 points Danielle 10. Danielle 10 achieved 90,000 Kg of milk with a LV of 121 and 3.89% protein average. Danielle 51 Duncan's great grand dam achieved over 70,000 Kg of milk with 3.82% protein average.

While grand dam Danielle 67 clocked up almost 90,000 Kg of milk. Duncan's sire Marcello is a bull noted for component transmitting abilities and is well recognised with breeders in the Netherlands and Great Britain.

DUNCAN

DUNCAN

% Rel.	Genomics	NVI	INET	Longevity	Base
60	NO	-52	61	-119	Y(MRI)

Production index 12/2024

%Rel	Dtrs	Herds	Base	Source	
79	47	18	MRI	NLD	
Kg milk	% fat	% prot	Kg fat	Kg prot	Inet
34.02	0.12	0.10	9	8	85

Functional traits

Sire	%Rel
Udder health	93 61
<i>Clinical mastitis</i>	94 56
<i>Subclin. mastitis</i>	94 60
Female fertility	98 53
<i>Interval calving - first insemination</i>	97 62
<i>Interval first - last insemination</i>	99 53
Birth index	96 58
<i>Calving ease</i>	103 70
<i>Vitality</i>	93 54
<i>Mat. Calving process</i>	94 42
<i>Mat. Vitality</i>	100 61
Hoof health	94 38
Reproduction disorders	100 31
SCS	90 71
Calf survival	98 52
Gest. length	101 91
Birth weight	96 73
Milking speed	104 55
Temperament	98 VW
	92 96 100 104 108

Conformation traits 12/2024

%Rel	Dtrs	Herds	Base	Source
PA	0	0	MRI	NLD
Frame				101
Dairy strength				98
Udder				98
Feet & Legs				98
Muscularity				94
Final score				97
Stature				100
Chest width				101
Body depth				99
Angularity				100
Condition score				100
Rump angle				103
Rump width				100
Rear legs, rear view				99
Rear leg set				98
Foot angle				103
Front feet orientation				97
Locomotion				98
Fore udder attachment				100
Front teat placement				101
Teat length				97
Udder depth				99
Rear udder height				98
Central ligament				97
Rear teat placement				100
	88	92	96	100 104 108 112

- *Marcello son with very good udder quality & production*
- *Proven calving ease and suitable for use on heifers*
- *Good milking speed and temperament predicted*