

Fleckvieh & MRI

Sire Directory

2026



SERIES: IT TAKES A SPECIAL BULL TO BECOME A CRV BULL

CRV operates a professional and progressive breeding programme for different breeds in various regions of the world. These diverse breeding programmes are driven by one clear vision: CRV wants to help dairy farmers progress by offering genetics that are leading in health and efficiency.

Part 1: Holstein in Europe

Part 2: Fleckvieh

Part 3: Grazing

Part 4: Holstein in North America

Fleckvieh: progressively profiting from the European

With professional breeding programmes in Germany and the Czech Republic and intensive cooperation with colleagues in Austria, CRV can profit from access to the upper segment of Fleckvieh bulls in the European population. CRV applies a progressive breeding strategy for milk and beef production, longevity, persistency and late maturity, fertility and udder health. This approach guarantees a leading position in health and efficiency for CRV's Fleckvieh genetic products.

Numbering a population of about 1.1 million registered cows in Europe alone, Fleckvieh is the most commonly farmed dual-purpose breed in the world. And Fleckvieh comes in second to Holstein as a dairy breed. The homelands

of Fleckvieh breeding are the south of Germany, Austria and the Czech Republic. CRV promotes a professional and progressive breeding programme in these countries. CRV also enjoys access to the Fleckvieh populations in France,





Italy and Croatia, for example.

'This breeding programme has resulted in a wide range of bulls from the highest ranked genomic young bulls and daughter proven breeding bulls. This portfolio - which is extremely competitive on an international level - is offered to farmers around the world via CRV's distribution network', says Tobias Lerner, global product manager Fleckvieh at CRV Germany.

'Fleckvieh genetics from CRV guarantee rapid genetic progress in purebred breeding programmes. However, the popularity of Fleckvieh bulls as a cross is also on the rise in many countries. Fleckvieh is currently the most widely used breed for cross-breeding', Lerner explains.

CRV's own Fleckvieh breeding programmes are based in the German federal state of Bavaria and in the Czech Republic. Intensive cooperation is an integral part of these programmes. CRV Germany also works with the Austrian AI organisation Genostar. Many of the animals are jointly owned and bulls from both organisations feature in their respective range of bulls. This approach means the entire top flight of the European population is available to farmers who use CRV's Fleckvieh bulls.

'All the breeding programmes apply one and the same system of estimating the breeding values for Fleckvieh. This allows direct comparison of the breeding values of animals from different countries', says Johannes Wolf. He is the breeding technician specialised in Fleckvieh at CRV Germany. 'In addition, the basis is adapted each time the breeding values are estimated, so these figures always

give an up-to-date impression of the added value of a bull for the population', he adds.

'Genomic breeding values have been used in Fleckvieh breeding for more than a decade now,' the breeding technician continues. 'Over the years, a database (reference population) has been created comprising the data of more than 100,000 animals. This means the breeding values for young bulls can already be calculated with considerably high reliability. For example, for production traits, this reliability is already often more than 80%. This is higher than young Holstein bulls', he remarks. CRV makes grateful use of these genomic breeding values in the Fleckvieh breeding programme. Traditionally, AI organisations acquire their bulls at an age of around 10 to 14 months from the breeders at cattle auctions. An increasing number of bulls used by CRV Germany and CRV Czech Republic are the progeny of heifers from reputable cow families with a proven performance record. Based on the high breeding values, these promising animals are contracted directly from top breeders by the breeding technicians. The highest scoring heifers are flushed several times. Their calves are also marker tested. Only the very best bulls with the highest scores are promoted to the AI stations. 'CRV was the first AI organisation to apply genomic selection in this way in the breeding programme. This has given genetic progress an immense boost', Wolf indicates. This progress is available to farmers around the world in the shape of the Fleckvieh genetics offered by CRV.

HALOGEN

DE 09 58360060 Born: 30.05.2023

AI Code: **SI2658**



Breed: Fleckvieh
Breeder: Walser Eugen, 82395 Obersöchering/De
HB (DE): 870060
Sire line: HUCH



- ▶ **Milk, beef and fitness**
- ▶ **Calving ease paternal**
- ▶ **Top exterior**



HIGHNESS DE 09 56869491 134/117/+541+0,14-0,03	HELIKON DE 09 54609373	HERZPOCHEN	gGZW 138
	MAXIMA DE 09 52097773	MANDRIN	
DELUX DE 09 56924308 121/113/+612-0,10-0,02 2/2 9866-4,25-3,67-782 2. 10611-4,22-3,70-841	MERCEDES Pp* AT 42 2587 868	MINOR	MW 119 FW 114 FIT 126
	DINZI Pp* DE 09 53833689 4/4 10061-3,56-3,41-701	WOBLER	

BREEDING VALUES (02.12.2025) GYB gGZW 138 (79)

GZW -2, MW -2, FW +0, FIT -1

MILK +687 +0,02 +30 -0,01 +23 MW 119 (88)

BEEF FW 114 (76)

Net daily gain: 113 (77) **Carcass percentage:** 113 (78) **EUROP trade class:** 106 (76)

FITNESS ÖZW 140 (85) FIT 126 (83)

Longevity: 120 (72)	Udder health index: 116 (85)	Somatic cell count: 113 (81)	Mastitis: 116 (62)
Persistence: 120 (81)	Fertility index: 116 (73)	Claw health index: 105 (74)	Early fert. disorders: 107 (68)
Yield improvement: 117 (76)	Calving ease direct: 119 (98)	Calving ease maternal: 105 (81)	Cysts: 112 (66)
Milking speed: 105 (87)	Milking behaviour: 106 (66)	Calf vitality: 105 (83)	Milk fever: 101 (30)

CONFORMATION 0 daughters: 111 - 100 - 109 - 112 (84)

TRAIT	76	88	100	112	124	138
Frame						
Muscling						
Feet & Legs						
Udder						
Cross height	114	small				large
Body length	109	short				long
Hip width	107	narrow				wide
Body depth	100	shallow				deep
Pelvic angle	102	ascending				descending
Hock angularity	103	straight				sickled
Hock development	108	swollen				dry
Pasterns	103	weak				strong
Hoof height	107	low				high
Fore udder length	94	short				long
Rear udder length	88	short				long
Fore udder attachment	110	loose				tight
Central ligament	109	weak				strong
Udder depth	113	deep				high
Teat length	105	short				long
Teat thickness	103	thin				thick
Front teat placement	114	wide				close
Rear teat placement	109	wide				close
Rear teat direction	107	outwards				inwards
Additional teats	105	add. teats				clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A2A2, Kappa casein AB



MILUPA PP*

DE 09 59954225 Born: 22.06.2024

AI Code:



Breed: Fleckvieh
Breeder: Hilger Gbr, 83547 Babensham/De
HB (DE): 866232
Sire line: MORELLO



- ▶ **Stronger teats correct teat placement**
- ▶ **Components**
- ▶ **Fitness and beef index**

MEGASTAR Pp* AT 99 7038 174 137/131/+579+0,37+0,15	MARTINUS P*S AT 90 5143 769	MUNTER P*S	gGZW 138
	FUTURE AT 74 1572 869	JARON	
SANDRY Pp* DE 09 57261414 133/112/+420-0,02+0,04 288T. 7485-4,45-3,83-620	MERCURY Pp* AT 03 0424 969	MAHANGO Pp*	MW 126 FW 116 FIT 115
	SANDY DE 09 54731135 4/3 8625-4,45-3,44-681	HERMELIN	

BREEDING VALUES (02.12.2025) GYB **gGZW 138 (76)**

GZW -2, MW -3, FW +0, FIT -1

MILK **+609 +0,21 +44 +0,12 +32** **MW 126 (85)**

BEEF **FW 116 (73)**

Net daily gain: 122 (74) **Carcass percentage:** 108 (73) **EUROP trade class:** 111 (72)

FITNESS **ÖZW 130 (82)** **FIT 115 (81)**

Longevity: 109 (70)	Udder health index: 110 (82)	Somatic cell count: 107 (77)	Mastitis: 111 (62)
Persistency: 96 (77)	Fertility index: 117 (71)	Claw health index: 98 (72)	Early fert. disorders: 110 (65)
Yield improvement: 99 (74)	Calving ease direct: 101 (81)	Calving ease maternal: 108 (77)	Cysts: 109 (64)
Milking speed: 107 (84)	Milking behaviour: 96 (62)	Calf vitality: 101 (74)	Milk fever: -

CONFORMATION **0 daughters: 108 - 111 - 104 - 120 (82)**

TRAIT	76	88	100	112	124	136
Frame	108					
Muscling	111					
Feet & Legs	104					
Udder	120					
Cross height	105	small				large
Body length	105	short				long
Hip width	115	narrow				wide
Body depth	109	shallow				deep
Pelvic angle	100	ascending				descending
Hock angularity	106	straight				sickled
Hock development	89	swollen				dry
Pasterns	108	weak				strong
Hoof height	109	low				high
Fore udder length	110	short				long
Rear udder length	102	short				long
Fore udder attachment	120	loose				tight
Central ligament	112	weak				strong
Udder depth	109	deep				high
Teat length	105	short				long
Teat thickness	109	thin				thick
Front teat placement	115	wide				close
Rear teat placement	109	wide				close
Rear teat direction	106	outwards				inwards
Additional teats	97	add. teats				clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: PP*, Beta casein A2A2, Kappa casein AB

MAKAY

DE 09 54382991 Born: 22.04.2019

AI Code: **SI7989**



Breed: Fleckvieh
Breeder: Schürer-Hammon GbR, 86732 Oettingen/DE
HB (DE): 854639
Sire line: MORELLO



- ▶ **Components**
- ▶ **Longevity**
- ▶ **Udder & Udder Health**



MALAWI DE 09 52093025 111/105/-501+0,44+0,28	MINT DE 09 48271424	MANIGO	gGZW 133
	BRILANT DE 09 49908213	GS WOHLTAT	
- DE 09 52479517 126/113/+485-0,01+0,00	VARTA DE 09 50350294	VALEUR	MW 120 FW 104 FIT 115
	GATZELL DE 09 50350326 2/2 9642-3,64-3,47-686	MINT	

BREEDING VALUES (02.12.2025) PT gGZW 133 (97)

GZW +0, MW -1, FW -1, FIT +1

MILK **+332 +0,25 +35 +0,15 +24** **MW 120 (99)**

Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD
100-d:	906	2795-4,18-3,28-209	8978	1162	-
1st lact.:	644	7637-4,38-3,58-608	9101	1162	7
2nd lact.:	64	8468-4,50-3,75-699	9457	476	5
3rd lact.:	0			26	2

BEEF **FW 104 (99)**

Net daily gain: 110 (99) **Carcass percentage:** 103 (98) **EUROP trade class:** 100 (99)

FITNESS **ÖZW 126 (98)** **FIT 115 (97)**

Longevity:	117 (92)	Udder health index:	123 (98)	Somatic cell count:	121 (99)	Mastitis:	123 (88)
Persistency:	98 (99)	Fertility index:	104 (95)	Claw health index:	97 (94)	Early fert. disorders:	108 (93)
Yield improvement:	108 (98)	Calving ease direct:	102 (99)	Calving ease maternal:	100 (98)	Cysts:	111 (93)
Milking speed:	112 (99)	Milking behaviour:	97 (92)	Calf vitality:	96 (97)	Milk fever:	111 (93)

CONFORMATION **454 daughters: 113 - 98 - 101 - 117 (98)**

TRAIT	Value	76	88	100	112	124	136
Frame	113						
Muscling	98						
Feet & Legs	101						
Udder	117						
Cross height	117						large
Body length	108						long
Hip width	102						wide
Body depth	112						deep
Pelvic angle	103						ascending
Hock angularity	107						straight
Hock development	99						swollen
Pasterns	94						weak
Hoof height	110						low
Fore udder length	93						short
Rear udder length	105						short
Fore udder attachment	100						loose
Central ligament	127						weak
Udder depth	112						deep
Teat length	92						short
Teat thickness	98						thin
Front teat placement	115						wide
Rear teat placement	123						wide
Rear teat direction	118						outwards
Additional teats	104						add. teats

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A2A2, Kappa casein BB, F4C
Colour: 54% dark red, 29% red, 17% dark yellow, 1% yellow
Spotting: 42% covered, 12% pied, 42% spotted, 3% speckled, 1% white
Head: 1% red head, 16% unilateral eyespot, 24% bilateral eyespot



MEKKA PP*

DE 09 56726847 Born: 30.04.2021

AI Code: **SI9310**



Breed: Fleckvieh
Breeder: Freundl-Hof Gbr, 83527 Kirchdorf/De
HB (DE): 866121
Sire line: MORELLO



- ▶ **Easy calving**
- ▶ **Longevity**
- ▶ **Udder and udder health improver**



MERCEDES Pp* AT 42 2587 868 122/114/+425-0,01+0,08	MINOR DE 09 51711812	MINT	gGZW 119
KIRSTEN Pp* DE 09 54417875 112/105/-375+0,39+0,20 1/1 6609-5,22-4,01-610	PIGAS PP* DE 09 51115883	VOLLGAS P*S	
	GS MCDRIVE Pp* AT 49 9987 829	MAHANGO Pp*	MW 113 FW 92 FIT 117
	KIRSCH DE 09 47057281 7/7 10153-4,27-3,68-808	VANSTEIN	

BREEDING VALUES (02.12.2025)

GYB

gGZW 119 (86)

GZW +0, MW -1, FW -3, FIT +2

MILK +184 +0,23 +27 +0,06 +11 MW 113 (93)

Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD
100-d:	4			37	-
1st lact.:	0			37	2
2nd lact.:	0			0	0
3rd lact.:	0			0	0

BEEF +184 +0,23 +27 +0,06 +11 FIT 92 (94)

Net daily gain:	95 (95)	Carcass percentage:	92 (91)	EUROP trade class:	95 (94)
------------------------	---------	----------------------------	---------	---------------------------	---------

FITNESS ÖZW 121 (90) FIT 117 (87)

Longevity:	111 (76)	Udder health index:	123 (89)	Somatic cell count:	122 (87)	Mastitis:	116 (68)
Persistency:	106 (89)	Fertility index:	105 (78)	Claw health index:	100 (78)	Early fert. disorders:	112 (73)
Yield improvement:	110 (80)	Calving ease direct:	113 (99)	Calving ease maternal:	106 (88)	Cysts:	94 (72)
Milking speed:	83 (90)	Milking behaviour:	108 (72)	Calf vitality:	105 (94)	Milk fever:	108 (43)

CONFORMATION 13 daughters: 93 - 111 - 110 - 116 (89)

TRAIT	Value	76	88	100	112	124	136
Frame	93						
Muscling	111						
Feet & Legs	110						
Udder	116						
Cross height	91						large
Body length	97						long
Hip width	101						wide
Body depth	95						deep
Pelvic angle	86						ascending
Hock angularity	107						straight
Hock development	114						swollen
Pasterns	95						weak
Hoof height	105						low
Fore udder length	89						short
Rear udder length	107						short
Fore udder attachment	113						loose
Central ligament	101						weak
Udder depth	116						deep
Teat length	100						short
Teat thickness	93						thin
Front teat placement	103						wide
Rear teat placement	98						wide
Rear teat direction	96						outwards
Additional teats	102						add. teats

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: PP*, Beta casein A2A2, Kappa casein AB



HANWIR

CZ 918.507.053 Born: 13.07.2023

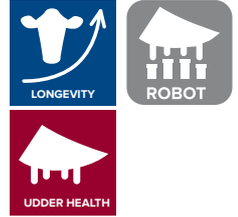
AI Code: **SI2659**



Breed: Fleckvieh, 7.3% Red Holstein
Breeder: ZD Trstenice, 56957 Trstenice
Sire line: HUCH



- ▶ **Components**
- ▶ **Udder health**
- ▶ **Daughter fertility**



HAN SOLO DE 09 56067030 134/119/+417+0,20+0,10	HASHTAG DE 09 54210676	HAYABUSA	gGZW 136
	GACELA DE 09 55256017	ROLLS	
- CZ 517.044.953 124/110/+23+0,16+0,15	VIRGINIA DE 09 53268383	VILLEROY	MW 120 FW 104 FIT 127
	- CZ 330.011.953	HOMER	

BREEDING VALUES (02.12.2025) GYB gGZW 136 (76)

GZW +0, MW -1, FW +2, FIT +0

MILK **+362 +0,23 +35 +0,11 +22** **MW 120 (86)**

BEEF **FW 104 (72)**

Net daily gain: 101 (74) **Carcass percentage:** 106 (73) **EUROP trade class:** 101 (71)

FITNESS **ÖZW 136 (81)** **FIT 127 (79)**

Longevity: 116 (67)	Udder health index: 116 (81)	Somatic cell count: 113 (77)	Mastitis: 117 (55)
Persistency: 116 (78)	Fertility index: 119 (68)	Claw health index: 111 (68)	Early fert. disorders: 107 (62)
Yield improvement: 107 (73)	Calving ease direct: 110 (78)	Calving ease maternal: 106 (74)	Cysts: 108 (61)
Milking speed: 108 (83)	Milking behaviour: 105 (60)	Calf vitality: 113 (69)	Milk fever: -

CONFORMATION **0 daughters: 100 - 101 - 112 - 115 (80)**

TRAIT	76	88	100	112	124	136	
Frame	100						
Muscling	101						
Feet & Legs	112						
Udder	115						
Cross height	101	small					large
Body length	100	short					long
Hip width	99	narrow					wide
Body depth	94	shallow					deep
Pelvic angle	101	ascending					descending
Hock angularity	99	straight					sickled
Hock development	118	swollen					dry
Pasterns	99	weak					strong
Hoof height	101	low					high
Fore udder length	101	short					long
Rear udder length	101	short					long
Fore udder attachment	106	loose					tight
Central ligament	106	weak					strong
Udder depth	110	deep					high
Teat length	105	short					long
Teat thickness	91	thin					thick
Front teat placement	99	wide					close
Rear teat placement	107	wide					close
Rear teat direction	109	outwards					inwards
Additional teats	102	add. teats					clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A1A2, Kappa casein AA



WALLTER

CZ 909.711.053 Born: 07.10.2021

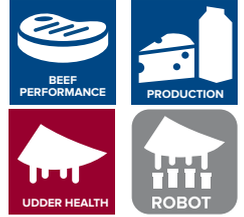
AI Code: **SI2678**



Breed: Fleckvieh, 12.5% Montbeliarde
Breeder: Zemedelska A.S. Bystree, 56154 Bystree/Cz
Sire line: HORROR



- ▶ **Components**
- ▶ **Longevity and daughter fertility**
- ▶ **Exterior**



WESTWIND DE 09 54382865 133/118/+493+0,11+0,07	WORLD CUP DE 09 51373137	GS WERTVOLL	gGZW 134
	GERMANY DE 09 51373134	EPINAL	
- CZ 439.838.953 119/113/+414+0,01+0,05	HARIBO DE 09 48636664	HUTERA	MW 117 FW 101 FIT 128
	- CZ 331.341.953	GALILEO	

BREEDING VALUES (02.12.2025) GYB gGZW 134 (80)

GZW +0, MW +1, FW -1, FIT +1

MILK **+253 +0,22 +29 +0,13 +20** **MW 117 (88)**

BEEF **FW 101 (77)**

Net daily gain: 103 (78) **Carcass percentage:** 101 (76) **EUROP trade class:** 99 (75)

FITNESS **ÖZW 136 (85)** **FIT 128 (84)**

Longevity: 125 (74)	Udder health index: 108 (85)	Somatic cell count: 104 (81)	Mastitis: 107 (63)
Persistency: 107 (81)	Fertility index: 126 (74)	Claw health index: 99 (74)	Early fert. disorders: 116 (68)
Yield improvement: 109 (80)	Calving ease direct: 110 (94)	Calving ease maternal: 105 (78)	Cysts: 112 (68)
Milking speed: 112 (86)	Milking behaviour: 102 (67)	Calf vitality: 108 (82)	Milk fever: 114 (32)

CONFORMATION **0 daughters: 107 - 112 - 115 - 126 (84)**

TRAIT	Value	Quality	Visual Scale (76-136)	Direction
Frame	107		[Bar chart]	
Muscling	112		[Bar chart]	
Feet & Legs	115		[Bar chart]	
Udder	126		[Bar chart]	
Cross height	108	small	[Bar chart]	large
Body length	104	short	[Bar chart]	long
Hip width	107	narrow	[Bar chart]	wide
Body depth	100	shallow	[Bar chart]	deep
Pelvic angle	95	ascending	[Bar chart]	descending
Hock angularity	82	straight	[Bar chart]	sickled
Hock development	98	swollen	[Bar chart]	dry
Pasterns	111	weak	[Bar chart]	strong
Hoof height	106	low	[Bar chart]	high
Fore udder length	100	short	[Bar chart]	long
Rear udder length	92	short	[Bar chart]	long
Fore udder attachment	128	loose	[Bar chart]	tight
Central ligament	96	weak	[Bar chart]	strong
Udder depth	121	deep	[Bar chart]	high
Teat length	87	short	[Bar chart]	long
Teat thickness	87	thin	[Bar chart]	thick
Front teat placement	110	wide	[Bar chart]	close
Rear teat placement	102	wide	[Bar chart]	close
Rear teat direction	106	outwards	[Bar chart]	inwards
Additional teats	98	add. teats	[Bar chart]	clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A1A2, Kappa casein AA, F1C

MONTASIO

DE 09 57032320 Born: 28.07.2021

AI Code: **SI2677**



Breed: Fleckvieh
Breeder: Stettwieser Maria, 83119 Frabertsham/De
HB (DE): 871485
Sire line: MORELLO



- ▶ **Milk and Components**
- ▶ **Udder Health**
- ▶ **Exterior**



MAKAY DE 09 54382991 133/120/+332+0,25+0,15	MALAWI DE 09 52093025 - DE 09 52479517	MINT VARTA	gGZW 124
1054 DE 09 55307223 120/116/+377+0,12+0,08 4/3 8666-4,66-3,80-733 3. 10396-4,57-3,70-860	PASCAL CZ 980.496.061 ALMA DE 09 53129679 5/5 10105-4,42-3,63-813	HERZSCHLAG EPINAL	

BREEDING VALUES (02.12.2025) GYB gGZW 124 (82)

GZW -2, MW -2, FW -2, FIT +0

MILK +248 +0,35 +40 +0,22 +27 MW 123 (88)

BEEF FW 95 (90)

Net daily gain: 107 (91) **Carcass percentage:** 94 (88) **EUROP trade class:** 92 (88)

FITNESS ÖZW 121 (88) FIT 107 (85)

Longevity: 112 (75)	Udder health index: 112 (86)	Somatic cell count: 112 (82)	Mastitis: 107 (66)
Persistency: 106 (82)	Fertility index: 99 (76)	Claw health index: 101 (77)	Early fert. disorders: 102 (70)
Yield improvement: 109 (80)	Calving ease direct: 104 (99)	Calving ease maternal: 101 (87)	Cysts: 104 (70)
Milking speed: 120 (88)	Milking behaviour: 91 (69)	Calf vitality: 91 (95)	Milk fever: 109 (31)

CONFORMATION 0 daughters: 124 - 103 - 110 - 115 (86)

TRAIT	Value	Quality	76	88	100	112	124	136	Quality
Frame	124								
Muscling	103								
Feet & Legs	110								
Udder	115								
Cross height	126	small							large
Body length	118	short							long
Hip width	115	narrow							wide
Body depth	123	shallow							deep
Pelvic angle	102	ascending							descending
Hock angularity	96	straight							sickled
Hock development	100	swollen							dry
Pasterns	107	weak							strong
Hoof height	114	low							high
Fore udder length	99	short							long
Rear udder length	97	short							long
Fore udder attachment	109	loose							tight
Central ligament	116	weak							strong
Udder depth	114	deep							high
Teat length	97	short							long
Teat thickness	103	thin							thick
Front teat placement	102	wide							close
Rear teat placement	112	wide							close
Rear teat direction	115	outwards							inwards
Additional teats	102	add. teats							clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A1A2, Kappa casein AB, F4C

A photograph of two brown and white cows grazing in a green field. In the background, there is a large brick building with a red-tiled roof and a bell tower. A red rectangular overlay is positioned in the upper left quadrant of the image, containing the text 'MRI' in white, bold, sans-serif font.

MRI

Dieko

De Vinkenhof Dieko

AI Code: **MY2897**



Dual Purpose



Sire Information

Sire ID	NL 708312665
AI Code NL	943360
Born	01/03/2024
Color	Red & White
Beta casein	A1A2
Kappa casein	BB
aAa Code	534162

Pedigree

♂ GANGMAKER	♂ SATURNUS
	♀ SIMMY 81
	♂ MUSTANG
♀ DANIELLE 189	♀ DANIELLE 95



- ▶ From the MRY Cow of the Year
- ▶ Top cow family
- ▶ High production

CRV Health

Trait	Breeding value
Fertility	100
Udder health	100
Hoof health	103

+1%

CRV Efficiency

Trait	Breeding value
INET	259
Longevity	83

+10%

Total index

NVI	100
-----	-----

Conformation traits

Trait	88	92	96	100	104	108	112	Breeding value
Frame								102
Dairy strength								100
Udder								103
Feet and legs								102
Muscularity								98
Total Type								102

reliability: 28%

Daughter Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Ketosis								102
Milking speed								100
Somatic cell count								100
Temperament								99
Daughter Calving Ease								102
Persistency								100
Maturity Rate								102

Production traits

Milk (kg)	% F	% P	Fat (kg)	P (kg)
488	0.41	0.08	52	24

reliability: 28%

Linear traits

Trait	88	92	96	100	104	108	112	Breeding value
Stature								99
Strength								99
Body depth								101
Rib structure								101
Condition score								99
Rump angle								101
Rump width								103
Rear legs rear view								101
Rear legs side view								100
Foot angle								101
Locomotion								102
Fore udder attachment								101
Front teat placement								104
Teat length								102
Udder depth								99
Rear udder height								103
Rear teat placement								100
Udder balance								99
Central Ligament								102

Sire Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Sire calving ease								100
Vitality								96
Calf survival								99
Beef index								99

© CRV - Breeding values published on 06/01/2026 | Dual Purpose



Danielle 189, dam of Dieko.



Danielle 95, granddam of Dieko, 93 AV.

Harm



AI Code: **MY9719**

Dual Purpose



Sire Information

Sire ID	NL 711639452
AI Code NL	941831
Born	09/01/2016
Color	Red & White
Beta casein	A2A2
Kappa casein	AB
ΔAa Code	435261

Pedigree

♂ RIVAAL	♀ RUDOLF DN
	♀ GONDA 343
♀ NELLIE 80	♀ BALTIMORE
	♀ NELLIE 52



- ▶ Fat improver
- ▶ Udders

CRV Health

Trait	Breeding value
Fertility	100
Udder health	103
Hoof health	103

+4%

CRV Efficiency

Trait	Breeding value
INET	260
Longevity	531

+8%

Total Index

NVI	222
-----	-----

Production traits

Milk (kg)	% F	% P	Fat (kg)	P (kg)
409	0.41	0.16	48	27

442 daughters, 139 herds, reliability: 97%

Conformation traits

Trait	88	92	96	100	104	108	112	Breeding value
Frame								99
Dairy strength								92
Udder								109
Feet and legs								107
Muscularity								92
Total Type								104

171 daughters, 50 herds, reliability: 93%

Linear traits

Trait	88	92	96	100	104	108	112	Breeding value
Stature								110
Strength								93
Body depth								102
Rib structure								104
Condition score								93
Rump angle								97
Rump width								98
Rear legs rear view								108
Rear legs side view								92
Foot angle								103
Locomotion								108
Fore udder attachmer								107
Front teat placement								101
Teat length								96
Udder depth								108
Rear udder height								105
Rear teat placement								104
Udder balance								100
Central Ligament								105

Daughter Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Ketosis								103
Milking speed								101
Somatic cell count								104
Temperament								103
Daughter Calving Ease								113
Persistency								101
Maturity Rate								101

Sire Management traits

Trait	88	92	96	100	104	108	112	Breeding value
Sire calving ease								98
Vitality								100
Calf survival								101
Beef index								97

© CRV - Breeding values published on 03/12/2025 | Dual Purpose



Harm's dam (s. Harm) owner: VOF de Kiezenro, Bodek



Nellie 80 (dam of Harm) owner: dairy farm Harbers, Oost- West-en Middelbeers



BullWise Team



TERRY DILLON
086 252 9036
NATIONWIDE



EUSTACE BURKE
087 361 2272
NATIONWIDE



MIKE CLOHESSY
087 347 7306
NATIONWIDE



JACK O'CONNOR
087 606 0255
KERRY LIMERICK & TIPP



MERVYN KEARNEY
086 836 0780
LIMERICK & CLARE



KARL COLTON
083 004 5137
MONAGHAN



RORY MCCULLAGH
086 2841196
NORTH LEINSTER



SHANE HUNT
087 269 8515
LONGFORD, WESTMEATH
WEST OF IRELAND



EDDIE PRUNTY
085 762 1918
CLARE



JACK GOULDING
087 281 6087
KERRY



JAKE FINNEGAN
0044 7824 305358
NORTHERN IRELAND

OFFICE

Cork
021 475 7 475

Dublin
01 23 30 475

Northern Ireland
0044 2 840 310 475

