

Red Breeds Sire Directory

Spring
2024



Index

Name	NAAB Code	Page #
AKIVA	097MS22690	31
HABANERO	097FL66090	6
HALBMOND Pp*	097FL06816	14
HALLGRAF	097FL66166	8
HEARTLAND PP*	097FL61000	23
HOMEBOY	097FL55466	9
HOPFEN	097FL71466	4
INZELL PP*	097FL71560	20
KAY	097MI41916	30
M3 Pp*	097FL54956	19
MAKAY	097FL54639	29
MANI PP*	097FL55572	12
MASAI PP*	097FL74553	11
MEISTER Pp*	097FL60966	24
MEKKA PP*	097FL66121	21
MILFORD P*	097FL69412	22
MONTUR Pp*	097FL71110	27
MORGAN PP*	097FL61400	10
MOSER P*S	097FL55325	25
MUMBAI PP*	097FL71445	18
VENIDO Pp*	097FL66138	15
VERDUZZO P*S	097FL66110	13
VERL	097FL71455	3
WINDSOR P*S	097FL86966	26
WORLD CUP	097FL80838	28
WULF	097FL71543	5
ZELDA	097FL61140	7

097FL71455
VERL



NEW



INSIRE

Breeder: Rudolf Kaltner, Mörn

Virginia x Worldcup x Vulcano
HB 10/871455 **BK** A2A2 **Dob** 23.01.2021

Irrun 04/2024

TMI/GZW 133 (78)	Ecol. TMI 130	Msp 111	Persistence 104	Milk. beh. 102
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION

Reliability 87%

Kg of milk +1.088	% fat -0,17	kg fat +30	% protein +0,00	kg protein +38
-----------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +7%

Milk index		125 (87)
Longevity		110 (71)
Beef Index		110 (75)



CRV HEALTH +3%

Prod. increase		110 (74)
Calving ease pat.		107 (96)
Calving ease mat.		107 (79)
Vitality index		112 (84)
Fertility value		104 (71)
Udder Health		102 (84)
Hoof health		100 (70)

Mastitis 92	Early Fertility dis. 106	Cysts 99	Milk fever 104
-----------------------	------------------------------------	--------------------	--------------------------

EXTERIOR

Reliability 83%

Frame 111	Muscul. 103	Feet & legs 111	Udder 108	Udder clean. 103
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	110
Body length	short		long	114
Rump width	narrow		wide	109
Body depth	small		deep	108
Rump angle	ascending		sloped	106
Hock angularity	straight		sickled	91
Hock development	swollen		dry	97
Pasterns	weak		strong	115
Hoof height	low angles		steep angles	114
Fore udder length	short		long	108
Rear udder length	short		long	109
Fore udder attachment	weak		strong	104
Central Ligament	weak		strong	106
Udder depth	deep		high	99
Teat length	short		long	101
Teat thickness	thin		thick	92
Teat placement front	outwards		inwards	106
Teat placement rear	outwards		inwards	102
Teat direction rear	outwards		inwards	109



NEW



INSIRE

Breeder: ScheSchu Genetik

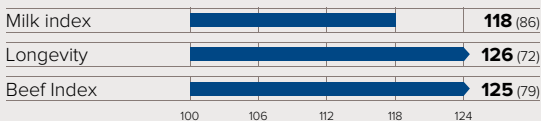
Hashtag x Wieweit x Peron Irun 04/2024
HB 10/871466 **aAa** 453621 **BK** A1A2 **Dob** 26.04.2021 **ET**

TMI/GZW 142 (79)	Ecol. TMI 140	Msp 92	Persistence 107	Milk. beh. 98
----------------------------	-------------------------	------------------	---------------------------	-------------------------

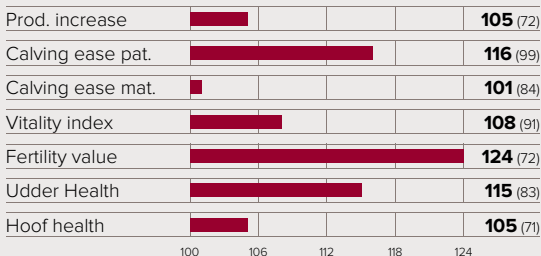
PRODUCTION Reliability 86%

Kg of milk +874	% fat -0,12	kg fat +26	% protein -0,07	kg protein +25
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +9%



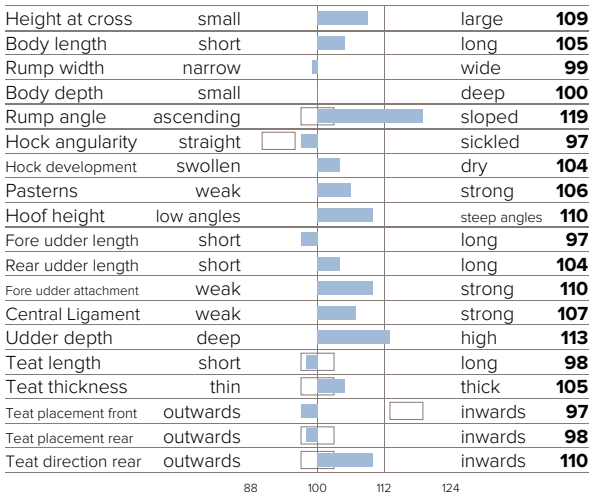
CRV HEALTH +8%



Mastitis 108	Early Fertility dis. 110	Cysts 114	Milk fever 102
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR Reliability 82%

Frame 106	Muscul. 104	Feet & legs 111	Udder 115	Udder clean. 103
---------------------	-----------------------	---------------------------	---------------------	----------------------------





INSIRE

Breeder: Reinhard Jellbauer, Germansdorf

Woward x Hermelin x Madness Irun 04/2024
HB 10/871543 **aAa** 654123 **BK** A1A2 **Dob** 03.04.2022 ET

TMI/GZW 129 (74)	Ecol. TMI 126	Msp 108	Persistence 95	Milk. beh. 103
----------------------------	-------------------------	-------------------	--------------------------	--------------------------

PRODUCTION Reliability 84%

Kg of milk +881	% fat +0,06	kg fat +43	% protein -0,04	kg protein +27
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +8%

Milk index		124 (84)
Longevity		115 (68)
Beef Index		96 (74)

100 106 112 118 124

CRV HEALTH +4%

Prod. increase		104 (73)
Calving ease pat.		116 (80)
Calving ease mat.		104 (75)
Vitality index		104 (71)
Fertility value		107 (68)
Udder Health		116 (81)
Hoof health		97 (68)

100 106 112 118 124

Mastitis 119	Early Fertility dis. 105	Cysts 105	Milk fever
------------------------	------------------------------------	---------------------	------------

EXTERIOR Reliability 80%

Frame 106	Muscul. 101	Feet & legs 114	Udder 120	Udder clean. 103
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	105
Body length	short		long	102
Rump width	narrow		wide	107
Body depth	small		deep	103
Rump angle	ascending		sloped	102
Hock angularity	straight		sickled	85
Hock development	swollen		dry	106
Pasterns	weak		strong	102
Hoof height	low angles		steep angles	106
Fore udder length	short		long	103
Rear udder length	short		long	101
Fore udder attachment	weak		strong	112
Central Ligament	weak		strong	107
Udder depth	deep		high	119
Teat length	short		long	93
Teat thickness	thin		thick	94
Teat placement front	outwards		inwards	99
Teat placement rear	outwards		inwards	107
Teat direction rear	outwards		inwards	108

88 100 112 124

097FL66090 HABANERO



INSIRE

Breeder: Wieser GbR, Frauenneuharting

DAM

Herzklopfen x Hendorf x Mint Irun 04/2024
HB 10/866090 aAa 516432 BK A1A2 Dob 03.09.2020 ET

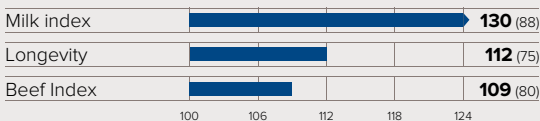
TMI/GZW 134 (81)	Ecol. TMI 127	Msp 111	Persistence 110	Milk. beh. 98
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

PRODUCTION Reliability 88%

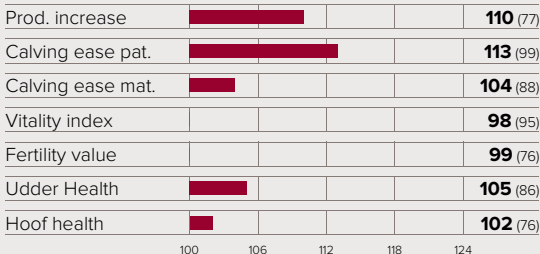
Kg of milk +1.309	% fat -0,12	kg fat +43	% protein -0,05	kg protein +41
-----------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +10%



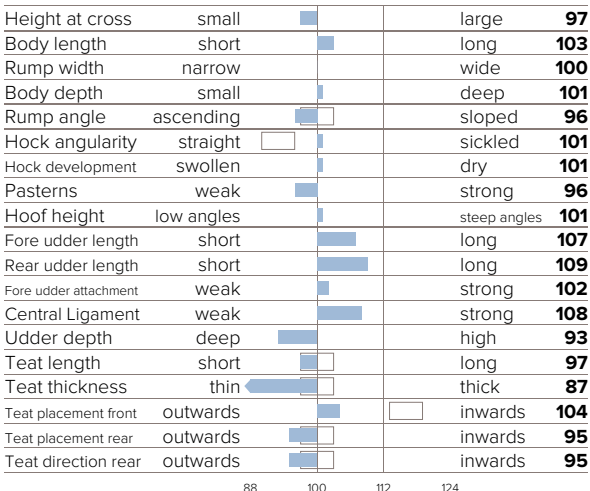
CRV HEALTH +1%



Mastitis 106	Early Fertility dis. 103	Cysts 100	Milk fever 107
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR Reliability 85%

Frame 99	Muscul. 98	Feet & legs 105	Udder 101	Udder clean. 102
--------------------	----------------------	---------------------------	---------------------	----------------------------





INSIRE

Breeder: Schmidseker Karin und Alois, Enzenkirchen(AT) 3RD DAM

Zeiger x Hilfinger x Mahango Pp* Irun 04/2024
HB 10/861140 BK A1A2 Dob 05.04.2021 ET

TMI/GZW
138 (80)

Ecol. TMI
131

Msp
98

Persistence
109

Milk. beh.
109

PRODUCTION

Reliability 87%

Kg of milk
+785

% fat
+0,00

kg fat
+33

% protein
+0,06

kg protein
+33



CRV EFFICIENCY +8%

Milk index		123 (87)
Longevity		114 (74)
Beef Index		118 (79)

100 106 112 118 124



CRV HEALTH +4%

Prod. increase		101 (74)
Calving ease pat.		105 (99)
Calving ease mat.		103 (87)
Vitality index		106 (92)
Fertility value		109 (75)
Udder Health		118 (85)
Hoof health		93 (75)

100 106 112 118 124

Mastitis
112

Early Fertility dis.
107

Cysts
97

Milk fever
104

EXTERIOR

Reliability 85%

Frame
101

Muscul.
102

Feet & legs
102

Udder
111

Udder clean.
100

Height at cross	small		large	101
Body length	short		long	100
Rump width	narrow		wide	101
Body depth	small		deep	98
Rump angle	ascending		sloped	102
Hock angularity	straight		sickled	99
Hock development	swollen		dry	105
Pasterns	weak		strong	95
Hoof height	low angles		steep angles	98
Fore udder length	short		long	99
Rear udder length	short		long	109
Fore udder attachment	weak		strong	105
Central Ligament	weak		strong	107
Udder depth	deep		high	104
Teat length	short		long	103
Teat thickness	thin		thick	97
Teat placement front	outwards		inwards	100
Teat placement rear	outwards		inwards	94
Teat direction rear	outwards		inwards	95

88 100 112 124



INSIRE

Breeder: Richard Straubinger, Dornitzen

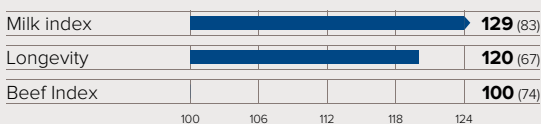
Hoeri x Verzaubert x Miami Irun 04/2024
HB 10/866166 aAa 543621 BK A2A2 Dob 17.08.2022 ET

TMI/GZW 139 (74)	Ecol. TMI 132	Msp 96	Persistence 97	Milk. beh. 96
----------------------------	-------------------------	------------------	--------------------------	-------------------------

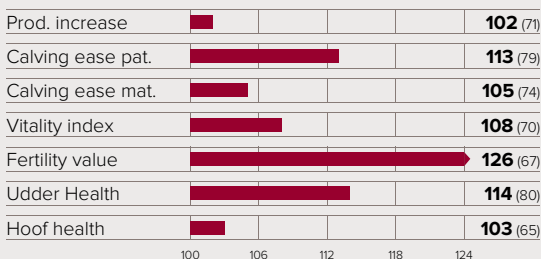
PRODUCTION Reliability 83%

Kg of milk +995	% fat +0,09	kg fat +50	% protein -0,01	kg protein +34
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +12%



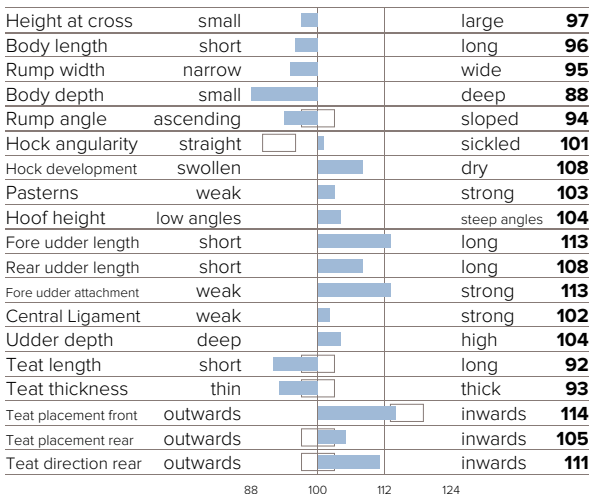
CRV HEALTH +8%



Mastitis 110	Early Fertility dis. 114	Cysts 106	Milk fever
------------------------	------------------------------------	---------------------	------------

EXTERIOR Reliability 78%

Frame 94	Muscul. 91	Feet & legs 105	Udder 117	Udder clean. 105
--------------------	----------------------	---------------------------	---------------------	----------------------------



097FL55466 HOMEBOY



NEW



INSIRE

Breeder: Schürer-Hammon GbR, Oettingen

Hashtag x Rolls x Wattking

Irun 04/2024

HB 10/855466 aAa 564132 BK A2A2 Dob 26.01.2022 ET

TMI/GZW

142 (79)

Ecol. TMI

132

Msp

108

Persistence

97

Milk. beh.

99

PRODUCTION

Reliability 87%

Kg of milk

+1.250

% fat

-0,13

kg fat

+40

% protein

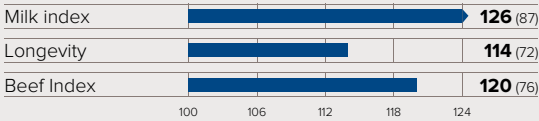
-0,11

kg protein

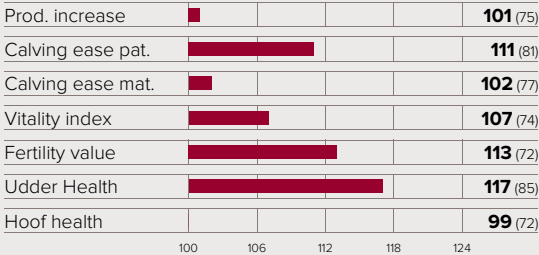
+34



CRV EFFICIENCY **+9%**



CRV HEALTH **+6%**



Mastitis
108

Early Fertility dis.
110

Cysts
102

Milk fever

EXTERIOR

Reliability 84%

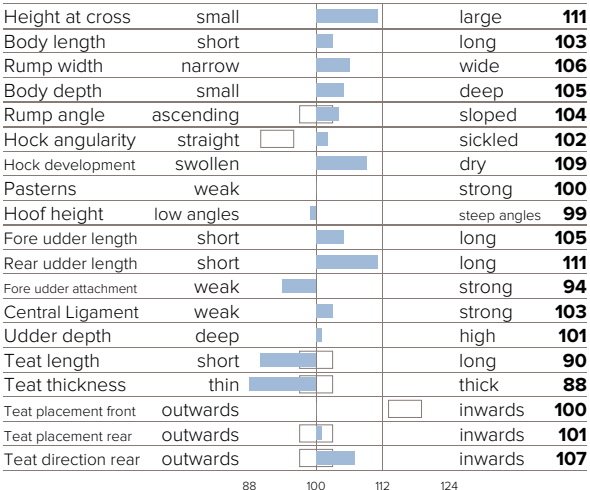
Frame
109

Muscul.
100

Feet & legs
105

Udder
108

Udder clean.
104



097FL61400 MORGAN PP*



NEW



INSIRE

Breeder: Nikolaus und Andrea Göschl, Reichertsheim

Dam

Martinus P*S x Vihscheid P*S x Rajan
HB 10/861400 BK A1A2 Dob 23.02.2022

Irun 04/2024

TMI/GZW 126 (73)	Ecol. TMI 123	Msp 103	Persistence 109	Milk. beh. 104
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION

Reliability 83%

Kg of milk +581	% fat +0,13	kg fat +36	% protein +0,03	kg protein +23
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +7%

Milk index		121 (83)
Longevity		108 (66)
Beef Index		111 (73)

100 106 112 118 124



CRV HEALTH +0%

Prod. increase		107 (73)
Calving ease pat.		115 (82)
Calving ease mat.		104 (71)
Vitality index		99 (69)
Fertility value		96 (66)
Udder Health		113 (80)
Hoof health		90 (64)

100 106 112 118 124

Mastitis 113	Early Fertility dis. 94	Cysts 98	Milk fever
------------------------	-----------------------------------	--------------------	------------

EXTERIOR

Reliability 79%

Frame 93	Muscul. 108	Feet & legs 103	Udder 111	Udder clean. 101
--------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	90
Body length	short		long	101
Rump width	narrow		wide	96
Body depth	small		deep	104
Rump angle	ascending		sloped	98
Hock angularity	straight		sickled	108
Hock development	swollen		dry	107
Pasterns	weak		strong	96
Hoof height	low angles		steep angles	101
Fore udder length	short		long	106
Rear udder length	short		long	102
Fore udder attachment	weak		strong	114
Central Ligament	weak		strong	107
Udder depth	deep		high	100
Teat length	short		long	102
Teat thickness	thin		thick	98
Teat placement front	outwards		inwards	111
Teat placement rear	outwards		inwards	97
Teat direction rear	outwards		inwards	100

88 100 112 124

097FL74553
MASAI PP*



NEW



INSIRE

Breeder: Josef Knon, Hundsbruck

Mercury Pp* x Masasi PP* x Herzschlag Irun 04/2024
HB 10/174553 aAa 543126 BK A1A2 Dob 08.05.2022 ET

TMI/GZW 124 (76)	Ecol. TMI 121	Msp 113	Persistence 98	Milk. beh. 103
----------------------------	-------------------------	-------------------	--------------------------	--------------------------

PRODUCTION Reliability 85%

Kg of milk +844	% fat -0,08	kg fat +28	% protein -0,04	kg protein +26
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +6%

Milk index		119 (85)
Longevity		111 (69)
Beef Index		103 (75)



CRV HEALTH +1%

Prod. increase		101 (73)
Calving ease pat.		104 (80)
Calving ease mat.		110 (75)
Vitality index		102 (72)
Fertility value		99 (69)
Udder Health		107 (82)
Hoof health		96 (69)

Mastitis 110	Early Fertility dis. 104	Cysts 92	Milk fever
------------------------	------------------------------------	--------------------	------------

EXTERIOR Reliability 82%

Frame 101	Muscul. 95	Feet & legs 114	Udder 112	Udder clean. 102
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	102
Body length	short		long	104
Rump width	narrow		wide	101
Body depth	small		deep	98
Rump angle	ascending		sloped	95
Hock angularity	straight		sickled	103
Hock development	swollen		dry	105
Pasterns	weak		strong	108
Hoof height	low angles		steep angles	110
Fore udder length	short		long	108
Rear udder length	short		long	101
Fore udder attachment	weak		strong	105
Central Ligament	weak		strong	101
Udder depth	deep		high	109
Teat length	short		long	98
Teat thickness	thin		thick	89
Teat placement front	outwards		inwards	107
Teat placement rear	outwards		inwards	106
Teat direction rear	outwards		inwards	109

097FL55572 MANI PP*



NEW



INSIRE

Breeder: Familie Schwarz/Obernöder, Langentalheim

Mani Pp* x Malaga Pp* x Hubraum Irun 04/2024
HB 10/855572 aAa 435261 BK A1A2 Dob 19.04.2022

TMI/GZW 129 (74)	Ecol. TMI 127	Msp 108	Persistence 98	Milk. beh. 97
----------------------------	-------------------------	-------------------	--------------------------	-------------------------

PRODUCTION Reliability 84%

Kg of milk +839	% fat -0,11	kg fat +25	% protein -0,08	kg protein +23
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +7%

Milk index		117 (84)
Longevity		113 (68)
Beef Index		103 (70)

100 106 112 118 124



CRV HEALTH +4%

Prod. increase		105 (73)
Calving ease pat.		109 (78)
Calving ease mat.		109 (71)
Vitality index		108 (67)
Fertility value		127 (68)
Udder Health		103 (81)
Hoof health		86 (67)

100 106 112 118 124

Mastitis 96	Early Fertility dis. 121	Cysts 104	Milk fever
-----------------------	------------------------------------	---------------------	------------

EXTERIOR Reliability 81%

Frame 115	Muscul. 97	Feet & legs 111	Udder 103	Udder clean. 99
---------------------	----------------------	---------------------------	---------------------	---------------------------

Height at cross	small		large	119
Body length	short		long	108
Rump width	narrow		wide	104
Body depth	small		deep	107
Rump angle	ascending		sloped	111
Hock angularity	straight		sickled	94
Hock development	swollen		dry	110
Pasterns	weak		strong	106
Hoof height	low angles		steep angles	114
Fore udder length	short		long	99
Rear udder length	short		long	104
Fore udder attachment	weak		strong	102
Central Ligament	weak		strong	99
Udder depth	deep		high	108
Teat length	short		long	114
Teat thickness	thin		thick	109
Teat placement front	outwards		inwards	95
Teat placement rear	outwards		inwards	95
Teat direction rear	outwards		inwards	98

88 100 112 124

VERDUZZO P*S



INSIRE

Breeder: Johann Liegl, Pittenhart

Vici Pp* x Helsinki x Impression

Irun 04/2024

HB 10/866110 BK A1A2 Dob 28.01.2021 ET

TMI/GZW 128 (79)	Ecol. TMI 127	Msp 112	Persistence 112	Milk. beh. 106
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION

Reliability 87%

Kg of milk +578	% fat +0,06	kg fat +29	% protein -0,03	kg protein +18
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +6%

Milk index		116 (87)
Longevity		117 (73)
Beef Index		101 (76)

100 106 112 118 124



CRV HEALTH +3%

Prod. increase		101 (73)
Calving ease pat.		104 (98)
Calving ease mat.		113 (84)
Vitality index		105 (90)
Fertility value		111 (74)
Udder Health		108 (85)
Hoof health		90 (73)

100 106 112 118 124

Mastitis 101	Early Fertility dis. 106	Cysts 111	Milk fever 99
------------------------	------------------------------------	---------------------	-------------------------

EXTERIOR

Reliability 84%

Frame 110	Muscul. 113	Feet & legs 117	Udder 110	Udder clean. 102
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	110
Body length	short		long	107
Rump width	narrow		wide	107
Body depth	small		deep	111
Rump angle	ascending		sloped	111
Hock angularity	straight		sickled	88
Hock development	swollen		dry	93
Pasterns	weak		strong	115
Hoof height	low angles		steep angles	105
Fore udder length	short		long	108
Rear udder length	short		long	106
Fore udder attachment	weak		strong	111
Central Ligament	weak		strong	98
Udder depth	deep		high	105
Teat length	short		long	107
Teat thickness	thin		thick	106
Teat placement front	outwards		inwards	111
Teat placement rear	outwards		inwards	98
Teat direction rear	outwards		inwards	93

88 100 112 124

097FL06816



HALBMOND Pp*



INSIRE

Breeder: Günzinger Heidemarie und Martin, Sankt Georgen/AT

Hamlet Pp* x Diamant x Witam P*S

Irun 04/2024

HB 10/606816 BK A1A2 Dob 06.02.2021

TMI/GZW 129 (79)	Ecol. TMI 122	Msp 117	Persistence 108	Milk. beh. 102
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION

Reliability 87%

Kg of milk +1.257	% fat -0,06	kg fat +47	% protein -0,13	kg protein +32
-----------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +11%

Milk index	127 (87)
Longevity	115 (72)
Beef Index	103 (78)



CRV HEALTH -2%

Prod. increase	109 (74)
Calving ease pat.	97 (99)
Calving ease mat.	103 (85)
Vitality index	98 (91)
Fertility value	94 (73)
Udder Health	104 (84)
Hoof health	91 (72)

Mastitis 106	Early Fertility dis. 102	Cysts 105	Milk fever 108
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR

Reliability 83%

Frame 96	Muscul. 83	Feet & legs 96	Udder 108	Udder clean. 99
--------------------	----------------------	--------------------------	---------------------	---------------------------

Height at cross	small	99
Body length	short	98
Rump width	narrow	90
Body depth	small	96
Rump angle	ascending	97
Hock angularity	straight	106
Hock development	swollen	110
Pasterns	weak	91
Hoof height	low angles	96
Fore udder length	short	106
Rear udder length	short	111
Fore udder attachment	weak	104
Central Ligament	weak	113
Udder depth	deep	103
Teat length	short	95
Teat thickness	thin	91
Teat placement front	outwards	103
Teat placement rear	outwards	119
Teat direction rear	outwards	116



INSIRE

Breeder: Georg Scheffthaler, Maithenbeth

Virginia x Mocca Pp* x Mission Pp* Irun 04/2024
HB 10/866138 BK A2A2 Dob 27.09.2021

TMI/GZW 132 (77)	Ecol. TMI 128	Msp 104	Persistence 100	Milk. beh. 95
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

PRODUCTION Reliability 86%

Kg of milk +847	% fat -0,01	kg fat +34	% protein -0,03	kg protein +27
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +7%

Milk index		122 (86)
Longevity		110 (70)
Beef Index		114 (75)

100 106 112 118 124

CRV HEALTH +4%

Prod. increase		103 (74)
Calving ease pat.		115 (95)
Calving ease mat.		109 (77)
Vitality index		113 (76)
Fertility value		108 (71)
Udder Health		101 (84)
Hoof health		99 (69)

100 106 112 118 124

Mastitis 99	Early Fertility dis. 102	Cysts 103	Milk fever
-----------------------	------------------------------------	---------------------	------------

EXTERIOR Reliability 83%

Frame 101	Muscul. 106	Feet & legs 107	Udder 109	Udder clean. 103
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	100
Body length	short		long	105
Rump width	narrow		wide	105
Body depth	small		deep	104
Rump angle	ascending		sloped	108
Hock angularity	straight		sickled	103
Hock development	swollen		dry	97
Pasterns	weak		strong	108
Hoof height	low angles		steep angles	113
Fore udder length	short		long	109
Rear udder length	short		long	106
Fore udder attachment	weak		strong	105
Central Ligament	weak		strong	106
Udder depth	deep		high	100
Teat length	short		long	102
Teat thickness	thin		thick	95
Teat placement front	outwards		inwards	105
Teat placement rear	outwards		inwards	92
Teat direction rear	outwards		inwards	102

88 100 112 124

Fleckvieh Bulls

NEW

NAAB	NAME	BETA CASEIN	aAa	PEDIGREE	DAUGHTERS	PREMIUM MILK					HEALTH		EFFICIENCY				CONFORMATION			FERTILITY		INDEXES		SiryX			
						CFP KG	MILK KG	FAT KG	FAT %	PROTEIN	PROTEIN%	CRV HEALTH	UHV	CRV EFFICIENCY	MILKING SPEED	PERSISTENCY	LONGEVITY	FRAME	UDC	FLC	FERTV	CEP	VI		MILK INDEX	TMI	
097FL66090	HABANERO	A1A2	516432	Herzklopfen x Hendorf x Mint	0	84	1309	43	-0.12	41	-0.05	1	105	10	111	110	112	99	101	105	99	113	98	130	134	-	SiryX
097FL06816	HALBMOND Pp*	A1A2	-	Hamlet Pp* x Diamant x Witam P'S	0	79	1257	47	-0.06	32	-0.13	-2	104	11	117	108	115	96	108	96	94	97	98	127	129	-	SiryX
097FL66166	HALLGRAF	A2A2	543621	Hoeri x Verzaubert x Miami	0	84	995	50	+0.09	34	-0.01	8	114	12	96	97	120	94	117	105	126	113	108	129	139	-	SiryX
097FL61000	HEARTLAND Pp*	A2A2	543621	Heartbeat P'S x Vollgas P'S x Manton	0	45	483	25	+0.06	20	+0.03	1	101	6	104	102	110	102	119	104	104	113	99	116	125	-	SiryX
097FL55466	HOMEBY	A2A2	564132	Hashtag x Rolls x Watking	0	74	1250	40	-0.13	34	-0.11	6	117	9	108	97	114	109	108	105	113	111	107	126	142	-	SiryX
097FL71466	HOPFEN	A1A2	453621	Hashtag x Wieweit x Peron	0	51	874	26	-0.12	25	-0.07	8	115	9	92	107	126	106	115	111	124	116	108	118	142	-	SiryX
097FL71560	INZELL Pp*	A2A2	564132	IQ P'S x Herzpochen x Epinal	0	50	842	28	-0.08	22	-0.08	3	113	8	113	105	118	101	119	108	110	109	102	118	132	-	SiryX
097FL54956	M3 Pp*	A2A2	435261	Mercedes Pp* x Equador x Hurly	0	44	364	20	+0.05	24	+0.13	2	122	5	106	104	116	106	123	112	107	98	94	116	124	-	SiryX
097FL54639	MAKAY	A2A2	534162	Malawi x Varta x Mint	151	54	345	35	+0.24	19	+0.08	4	125	7	112	106	117	110	121	104	104	103	98	118	132	-	SiryX
097FL55572	MANI Pp*	A1A2	435261	Mani Pp* x Malaga Pp* x Hubraum	0	48	839	25	-0.11	23	-0.08	4	103	7	108	98	113	115	103	111	127	109	108	117	129	-	SiryX
097FL74553	MASAI Pp*	A1A2	543126	Mercury Pp* x Masasi PP*x Herzschiag	0	54	844	28	-0.08	26	-0.04	1	107	6	113	98	111	101	112	114	99	104	102	119	124	-	SiryX
097FL60966	MEISTER Pp*	A1A1	435261	Majestaet PP* x Wobbler x Massimiliano	0	37	495	20	-0.01	17	-0.01	2	104	5	103	107	108	102	111	108	112	100	94	113	121	-	SiryX
097FL66121	MEKKA Pp*	A2A2	651432	Mercedes Pp* x McDrive Pp* x Vanstein	0	47	305	29	+0.19	18	+0.08	5	120	6	92	107	114	98	119	109	107	112	107	116	126	-	SiryX
097FL69412	MILFORD P'S	A2A2	432561	Mercedes Pp* x Varox P'S x Mint	0	65	1115	32	-0.15	33	-0.07	3	111	8	108	98	111	101	115	113	102	105	105	123	128	-	SiryX
097FL71110	MONTUR P'S	A2A2	243615	Manolo Pp* x Wildwest x Inhof	878	42	619	23	-0.03	19	-0.03	2	97	8	114	93	117	100	104	120	109	112	114	114	120	-	SiryX
097FL61400	MORGAN Pp*	A1A2	-	Martinius P'S x Viehscheid P'S x Rajan	0	59	581	36	+0.13	23	+0.03	0	113	7	103	109	108	93	111	103	96	115	99	121	126	-	SiryX

Information presented on Fleckvieh base 04.24.

097FL55325	MOSER P'S	A1A2	465231	Meter Pp* x Weitblick x Imperativ	0	59	1025	26	-0.18	33	-0.04	2	111	11	100	119	122	95	113	113	115	112	97	121	134	-
097FL71445	MUMBAI PP*	A2A2	456321	Montur P'S x McDrive Pp* x Wertvoll	0	46	456	27	+0.09	19	+0.03	3	112	6	109	93	118	115	115	103	116	102	109	116	127	-
097FL66138	VENIDO Pp*	A2A2	-	Virginia x Mocca Pp* x Mission Pp*	0	61	847	34	-0.01	27	-0.03	4	101	7	104	100	110	101	109	107	108	115	113	122	132	-
097FL66110	VERDUZZO P'S	A1A2	-	Vici Pp* x Helsinki x Impression	0	47	578	29	+0.06	18	-0.03	3	108	6	112	112	117	110	110	117	111	104	105	116	128	-
097FL71455	VERL	A2A2	-	Virginia x Worldcup x Vulcano	0	68	1088	30	-0.17	38	+0.00	3	102	7	111	104	110	111	108	111	104	107	112	125	133	-
097FL86966	WINDSOR P'S	A2A2	462513	Werther Pp x Hutera x Rureif	1395	49	155	27	+0.25	22	+0.19	-2	105	2	98	94	96	111	99	107	101	95	90	116	117	-
097FL80838	WORLDUP	A2A2	342561	Wertvoll x Watt x Reumut	2459	36	694	17	-0.14	19	-0.06	2	109	4	100	101	106	104	109	102	109	104	97	113	123	-
097FL71543	WULF	A1A2	654123	Woward x Hermelin x Madness	0	70	881	43	+0.06	27	-0.04	4	116	8	108	95	115	106	120	114	107	116	104	124	129	-
097FL61140	ZELDA	A1A2	-	Zeiger x Hilffinger x Mahango Pp*	0	66	785	33	+0.00	33	+0.06	4	118	8	98	109	114	101	111	102	109	105	106	123	138	SiryX

MRY Bulls

NAAB	NAME	BETA CASEIN	KAPPA CASEIN	aAa	HERDS	DAUGHTERS	PREMIUM MILK						HEALTH				EFFICIENCY			CONFORMATION		FERTILITY			ROBOT		INDEX	SiryX	
							CFP KG	MILK KG	FAT KG	FAT %	PROTEIN KG	PROTEIN %	SCS	CRV HEALTH	UDDER	HOOF	KETOSIS	LONGEVITY	CRV EFFICIENCY	PERSISTENCY	TOTAL TYPE	UDC	FLC	SCE	SSB	CRV FERTILITY			EFFICIENCY
097MI41916	KAY	A2A2	-	534162	Koen x Matthijs x Buster	79	46	50	434	36	+0.24	14	-0.03	98	4	94	100	98	100	102	96	100	106	106	106	24	-	-	-

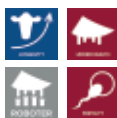
Information presented on Dual Purpose base 04.24.

Milking Shorthorn Bulls

NAAB	NAME	BETA CASEIN	aAa	PRO HERD	PRO DAU	PEDIGREE	PRO HERD	HEALTH		EFFICIENCY		PREMIUM MILK				CONFORMATION		FERTILITY		SHED				INDEX					
								CRV HEALTH	FUNCTIONAL SURVIVAL	CRV EFFICIENCY	LIVEWEIGHT	MILK KG	FAT	FAT %	PROTEIN	PROTEIN %	CFP KG	BCS	UDDER	OVERALL	DAIRY CONFORMATION	CALVING DIFF	FERTILITY		ADAPTABILITY	MILKING	SPEED	OVERALL	
097MS22690	AKIVA	A2A2	-	Parrotfog x Taika	0	0	0	0	46	346	-6	+4.3	14	+3.8	67	-0.06	0.04	0.22	1.8	-7.1	0.35	0.35	0.12	0.36	0.36	-13	-	-	NZMI

Information presented on AE New Zealand base 01.24.

097FL71445 MUMBAI PP*



INSIRE

Breeder: Stefan Schuster, Roitham

Montur P*S x McDrive Pp* x Wertvoll Irun 04/2024
HB 10/871445 aAa 456321 BK A2A2 Dob 15.03.2021

TMI/GZW 127 (78)	Ecol. TMI 124	Msp 109	Persistence 93	Milk. beh. 103
----------------------------	-------------------------	-------------------	--------------------------	--------------------------

PRODUCTION

Reliability 86%

Kg of milk +456	% fat +0,09	kg fat +27	% protein +0,03	kg protein +19
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +6%

Milk index		116 (86)
Longevity		118 (71)
Beef Index		99 (75)

100 106 112 118 124



CRV HEALTH +3%

Prod. increase		105 (77)
Calving ease pat.		102 (98)
Calving ease mat.		107 (81)
Vitality index		109 (86)
Fertility value		116 (72)
Udder Health		112 (83)
Hoof health		85 (69)

100 106 112 118 124

Mastitis 110	Early Fertility dis. 103	Cysts 108	Milk fever 101
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR

Reliability 82%

Frame 115	Muscul. 100	Feet & legs 103	Udder 115	Udder clean. 99
---------------------	-----------------------	---------------------------	---------------------	---------------------------

Height at cross	small		large	118
Body length	short		long	115
Rump width	narrow		wide	107
Body depth	small		deep	103
Rump angle	ascending		sloped	114
Hock angularity	straight		sickled	104
Hock development	swollen		dry	103
Pasterns	weak		strong	102
Hoof height	low angles		steep angles	112
Fore udder length	short		long	94
Rear udder length	short		long	93
Fore udder attachment	weak		strong	104
Central Ligament	weak		strong	104
Udder depth	deep		high	123
Teat length	short		long	98
Teat thickness	thin		thick	99
Teat placement front	outwards		inwards	101
Teat placement rear	outwards		inwards	101
Teat direction rear	outwards		inwards	107

88 100 112 124

097FL54956
M3 Pp*



INSIRE

Breeder: ScheSchu Genetik

Dam

Mercedes Pp* x Equador x Hurly Irun 04/2024
HB 10/854956 aAa 435261 BK A2A2 Dob 30.07.2020 ET

TMI/GZW 124 (81)	Ecol. TMI 122	Msp 106	Persistence 104	Milk. beh. 95
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

PRODUCTION

Reliability 88%

Kg of milk +364	% fat +0,05	kg fat +20	% protein +0,13	kg protein +24
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +5%

Milk index		116 (88)
Longevity		116 (76)
Beef Index		97 (80)

100 106 112 118 124



CRV HEALTH +2%

Prod. increase		102 (74)
Calving ease pat.		98 (99)
Calving ease mat.		102 (91)
Vitality index		94 (97)
Fertility value		107 (77)
Udder Health		122 (85)
Hoof health		97 (77)

100 106 112 118 124

Mastitis 124	Early Fertility dis. 106	Cysts 99	Milk fever 101
------------------------	------------------------------------	--------------------	--------------------------

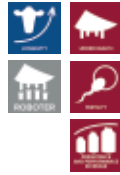
EXTERIOR

Reliability 85%

Frame 106	Muscul. 106	Feet & legs 112	Udder 123	Udder clean. 103
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	105
Body length	short		long	103
Rump width	narrow		wide	109
Body depth	small		deep	103
Rump angle	ascending		sloped	96
Hock angularity	straight		sickled	103
Hock development	swollen		dry	99
Pasterns	weak		strong	114
Hoof height	low angles		steep angles	110
Fore udder length	short		long	97
Rear udder length	short		long	103
Fore udder attachment	weak		strong	121
Central Ligament	weak		strong	104
Udder depth	deep		high	119
Teat length	short		long	102
Teat thickness	thin		thick	92
Teat placement front	outwards		inwards	118
Teat placement rear	outwards		inwards	105
Teat direction rear	outwards		inwards	101

88 100 112 124



INSIRE

Breeder: Andreas Remmelberger, Tittmoning

IQ P*S x Herzpochen x Epinal Irun 04/2024
HB 10/871560 aAa 564132 BK A2A2 Dob 01.05.2022 ET

TMI/GZW 132 (75)	Ecol. TMI 133	Msp 113	Persistence 105	Milk. beh. 93
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

PRODUCTION Reliability 84%

Kg of milk +842	% fat -0,08	kg fat +28	% protein -0,08	kg protein +22
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +8%

Milk index		118 (84)
Longevity		118 (69)
Beef Index		110 (74)

100 106 112 118 124

CRV HEALTH +3%

Prod. increase		110 (73)
Calving ease pat.		109 (80)
Calving ease mat.		108 (75)
Vitality index		102 (72)
Fertility value		110 (69)
Udder Health		113 (81)
Hoof health		98 (69)

100 106 112 118 124

Mastitis 114	Early Fertility dis. 106	Cysts 105	Milk fever
------------------------	------------------------------------	---------------------	------------

EXTERIOR Reliability 81%

Frame 101	Muscul. 107	Feet & legs 108	Udder 119	Udder clean. 106
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	100
Body length	short		long	105
Rump width	narrow		wide	104
Body depth	small		deep	98
Rump angle	ascending		sloped	101
Hock angularity	straight		sickled	108
Hock development	swollen		dry	102
Pasterns	weak		strong	110
Hoof height	low angles		steep angles	109
Fore udder length	short		long	107
Rear udder length	short		long	91
Fore udder attachment	weak		strong	111
Central Ligament	weak		strong	100
Udder depth	deep		high	120
Teat length	short		long	81
Teat thickness	thin		thick	79
Teat placement front	outwards		inwards	102
Teat placement rear	outwards		inwards	93
Teat direction rear	outwards		inwards	106

88 100 112 124

097FL66121 MEKKA PP*



INSIRE

Breeder: Freundl-Hof GbR, Bachmehring

Mercedes Pp* x Mcdrive Pp* x Vanstein Irun 04/2024
HB 10/866121 aAa 651432 BK A2A2 Dob 30.04.2021

TMI/GZW 126 (79)	Ecol. TMI 125	Msp 92	Persistence 107	Milk. beh. 107
----------------------------	-------------------------	------------------	---------------------------	--------------------------

PRODUCTION

Reliability 87%

Kg of milk +305	% fat +0,19	kg fat +29	% protein +0,08	kg protein +18
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +6%

Milk index		116 (87)
Longevity		114 (74)
Beef Index		99 (76)

100 106 112 118 124



CRV HEALTH +5%

Prod. increase		103 (74)
Calving ease pat.		112 (98)
Calving ease mat.		107 (82)
Vitality index		107 (87)
Fertility value		107 (74)
Udder Health		120 (85)
Hoof health		100 (73)

100 106 112 118 124

Mastitis 116	Early Fertility dis. 112	Cysts 97	Milk fever 106
------------------------	------------------------------------	--------------------	--------------------------

EXTERIOR

Reliability 84%

Frame 98	Muscul. 110	Feet & legs 109	Udder 119	Udder clean. 101
--------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	96
Body length	short		long	102
Rump width	narrow		wide	103
Body depth	small		deep	97
Rump angle	ascending		sloped	89
Hock angularity	straight		sickled	103
Hock development	swollen		dry	109
Pasterns	weak		strong	98
Hoof height	low angles		steep angles	107
Fore udder length	short		long	94
Rear udder length	short		long	106
Fore udder attachment	weak		strong	115
Central Ligament	weak		strong	106
Udder depth	deep		high	117
Teat length	short		long	99
Teat thickness	thin		thick	95
Teat placement front	outwards		inwards	107
Teat placement rear	outwards		inwards	104
Teat direction rear	outwards		inwards	102

88 100 112 124

097FL69412 MILFORD P*S



INSIRE

Breeder: Franz Blinninger, Pfaffing

Mercedes Pp* x Varox P*S x Mint Irun 04/2024
HB 10/869412 aAa 432561 BK A2A2 Dob 08.02.2021

TMI/GZW 128 (80)	Ecol. TMI 122	Msp 108	Persistence 98	Milk. beh. 95
----------------------------	-------------------------	-------------------	--------------------------	-------------------------

PRODUCTION Reliability 87%

Kg of milk +1.115	% fat -0,15	kg fat +32	% protein -0,07	kg protein +33
-----------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +8%

Milk index		123 (87)
Longevity		111 (74)
Beef Index		106 (78)

100 106 112 118 124



CRV HEALTH +3%

Prod. increase		98 (74)
Calving ease pat.		105 (99)
Calving ease mat.		97 (86)
Vitality index		105 (92)
Fertility value		102 (74)
Udder Health		111 (84)
Hoof health		102 (74)

100 106 112 118 124

Mastitis 105	Early Fertility dis. 104	Cysts 101	Milk fever 104
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR Reliability 83%

Frame 101	Muscul. 98	Feet & legs 113	Udder 115	Udder clean. 104
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	100
Body length	short		long	104
Rump width	narrow		wide	98
Body depth	small		deep	99
Rump angle	ascending		sloped	96
Hock angularity	straight		sickled	102
Hock development	swollen		dry	108
Pasterns	weak		strong	108
Hoof height	low angles		steep angles	107
Fore udder length	short		long	105
Rear udder length	short		long	111
Fore udder attachment	weak		strong	113
Central Ligament	weak		strong	112
Udder depth	deep		high	107
Teat length	short		long	100
Teat thickness	thin		thick	101
Teat placement front	outwards		inwards	100
Teat placement rear	outwards		inwards	102
Teat direction rear	outwards		inwards	99

88 100 112 124

HEARTLAND PP*



INSIRE

Breeder: Wittmann Robert Gdbr, Betzenstein

Heartbeat P*S x Vollgas P*S x Manton Irun 04/2024
HB 10/861000 aAa 543621 BK A2A2 Dob 30.06.2020

TMI/GZW 125 (80)	Ecol. TMI 124	Msp 104	Persistence 102	Milk. beh. 102
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION Reliability 87%

Kg of milk +483	% fat +0,06	kg fat +25	% protein +0,03	kg protein +20
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +6%

Milk index	<div style="width: 80%; height: 10px; background-color: #0070C0;"></div>	116 (87)
Longevity	<div style="width: 60%; height: 10px; background-color: #0070C0;"></div>	110 (74)
Beef Index	<div style="width: 90%; height: 10px; background-color: #0070C0;"></div>	120 (78)

100 106 112 118 124

CRV HEALTH +1%

Prod. increase	<div style="width: 20%; height: 10px; background-color: #C00000;"></div>	104 (76)
Calving ease pat.	<div style="width: 60%; height: 10px; background-color: #C00000;"></div>	113 (99)
Calving ease mat.	<div style="width: 20%; height: 10px; background-color: #C00000;"></div>	104 (90)
Vitality index	<div style="width: 0%; height: 10px; background-color: #C00000;"></div>	99 (97)
Fertility value	<div style="width: 20%; height: 10px; background-color: #C00000;"></div>	104 (74)
Udder Health	<div style="width: 5%; height: 10px; background-color: #C00000;"></div>	101 (84)
Hoof health	<div style="width: 0%; height: 10px; background-color: #C00000;"></div>	97 (72)

100 106 112 118 124

Mastitis 99	Early Fertility dis. 106	Cysts 103	Milk fever 89
-----------------------	------------------------------------	---------------------	-------------------------

EXTERIOR Reliability 83%

Frame 102	Muscul. 99	Feet & legs 104	Udder 119	Udder clean. 100
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	<div style="width: 10%; height: 10px; background-color: #0070C0;"></div>	large	106
Body length	short	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	long	102
Rump width	narrow	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	wide	99
Body depth	small	<div style="width: 20%; height: 10px; background-color: #0070C0;"></div>	deep	93
Rump angle	ascending	<div style="width: 15%; height: 10px; background-color: #0070C0;"></div>	sloped	95
Hock angularity	straight	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	sickled	101
Hock development	swollen	<div style="width: 10%; height: 10px; background-color: #0070C0;"></div>	dry	104
Pasterns	weak	<div style="width: 10%; height: 10px; background-color: #0070C0;"></div>	strong	103
Hoof height	low angles	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	steep angles	101
Fore udder length	short	<div style="width: 30%; height: 10px; background-color: #0070C0;"></div>	long	116
Rear udder length	short	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	long	99
Fore udder attachment	weak	<div style="width: 25%; height: 10px; background-color: #0070C0;"></div>	strong	112
Central Ligament	weak	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	strong	101
Udder depth	deep	<div style="width: 40%; height: 10px; background-color: #0070C0;"></div>	high	119
Teat length	short	<div style="width: 10%; height: 10px; background-color: #0070C0;"></div>	long	95
Teat thickness	thin	<div style="width: 10%; height: 10px; background-color: #0070C0;"></div>	thick	96
Teat placement front	outwards	<div style="width: 10%; height: 10px; background-color: #0070C0;"></div>	inwards	97
Teat placement rear	outwards	<div style="width: 5%; height: 10px; background-color: #0070C0;"></div>	inwards	100
Teat direction rear	outwards	<div style="width: 20%; height: 10px; background-color: #0070C0;"></div>	inwards	111

88 100 112 124

097FL60966 MEISTER Pp*



INSIRE

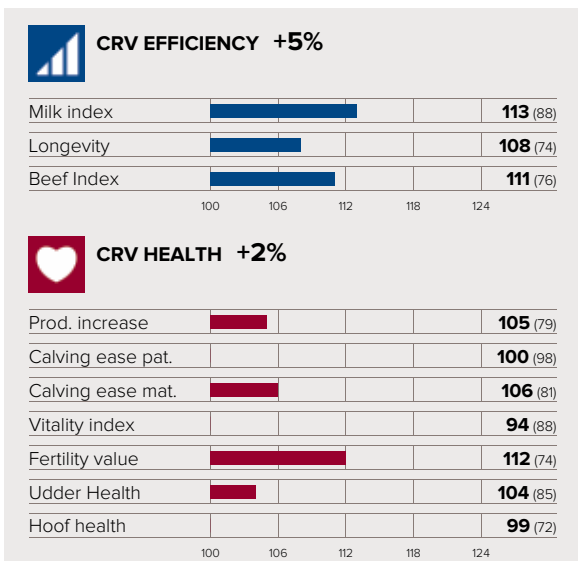
Breeder: Wastlschmied Josef, Altenmarkt

Majestaet PP* x Wobbler x Massimiliano Irun 04/2024
HB 10/860966 aAa 435261 BK A1A1 Dob 05.06.2020 ET

TMI/GZW 121 (80)	Ecol. TMI 120	Msp 103	Persistence 107	Milk. beh. 95
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

PRODUCTION Reliability 88%

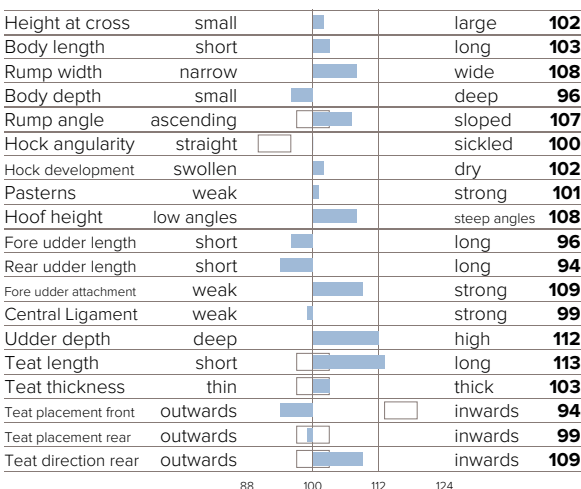
Kg of milk +495	% fat -0,01	kg fat +20	% protein -0,01	kg protein +17
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



Mastitis 96	Early Fertility dis. 110	Cysts 104	Milk fever 105
-----------------------	------------------------------------	---------------------	--------------------------

EXTERIOR Reliability 83%

Frame 102	Muscul. 109	Feet & legs 108	Udder 111	Udder clean. 101
---------------------	-----------------------	---------------------------	---------------------	----------------------------





INSIRE

Breeder: Lang GBR, G. u. J. Rudolzhofen

Meter Pp* x Weitblick x Imperativ Irun 04/2024
HB 10/855325 aAa 465231 BK A1A2 Dob 12.08.2021 ET

TMI/GZW 134 (78)	Ecol. TMI 133	Msp 100	Persistence 119	Milk. beh. 104
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION Reliability 86%

Kg of milk +1.025	% fat -0,18	kg fat +26	% protein -0,04	kg protein +33
-----------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +11%

Milk index		121 (86)
Longevity		122 (69)
Beef Index		105 (77)



CRV HEALTH +2%

Prod. increase		108 (73)
Calving ease pat.		112 (98)
Calving ease mat.		107 (80)
Vitality index		97 (84)
Fertility value		115 (70)
Udder Health		111 (83)
Hoof health		89 (69)

Mastitis 113	Early Fertility dis. 105	Cysts 107	Milk fever
------------------------	------------------------------------	---------------------	------------

EXTERIOR Reliability 82%

Frame 95	Muscul. 92	Feet & legs 113	Udder 113	Udder clean. 99
--------------------	----------------------	---------------------------	---------------------	---------------------------

Height at cross	small		large	101
Body length	short		long	95
Rump width	narrow		wide	88
Body depth	small		deep	89
Rump angle	ascending		sloped	101
Hock angularity	straight		sickled	93
Hock development	swollen		dry	107
Pasterns	weak		strong	103
Hoof height	low angles		steep angles	103
Fore udder length	short		long	105
Rear udder length	short		long	109
Fore udder attachment	weak		strong	97
Central Ligament	weak		strong	106
Udder depth	deep		high	101
Teat length	short		long	96
Teat thickness	thin		thick	100
Teat placement front	outwards		inwards	115
Teat placement rear	outwards		inwards	111
Teat direction rear	outwards		inwards	113



Breeder: Hainz Georg u. Coletta, Babensham

Werther Pp x Hutera x Rureif Irun 04/2024
HB 10/186966 aAa 462513 BK A2A2 Dob 02.10.2015

TMI/GZW 117 (98)	Ecol. TMI 112	Msp 98	Persistence 94	Milk. beh. 104
----------------------------	-------------------------	------------------	--------------------------	--------------------------

PRODUCTION Reliability 99% | D. 1.395

Kg of milk +155	% fat +0,25	kg fat +27	% protein +0,19	kg protein +22
---------------------------	-----------------------	----------------------	---------------------------	--------------------------

CRV EFFICIENCY +2%

Milk index		116 (99)
Longevity		96 (95)
Beef Index		106 (99)

100 106 112 118 124

CRV HEALTH -2%

Prod. increase		115 (99)
Calving ease pat.		95 (99)
Calving ease mat.		107 (98)
Vitality index		90 (97)
Fertility value		101 (97)
Udder Health		105 (98)
Hoof health		88 (93)

100 106 112 118 124

Mastitis 96	Early Fertility dis. 93	Cysts 103	Milk fever 105
-----------------------	-----------------------------------	---------------------	--------------------------

EXTERIOR Reliability 97% | D. 222

Frame 111	Muscul. 108	Feet & legs 107	Udder 99	Udder clean. 103
---------------------	-----------------------	---------------------------	--------------------	----------------------------

Height at cross	small		large	108
Body length	short		long	114
Rump width	narrow		wide	110
Body depth	small		deep	111
Rump angle	ascending		sloped	102
Hock angularity	straight		sickled	90
Hock development	swollen		dry	83
Pasterns	weak		strong	118
Hoof height	low angles		steep angles	109
Fore udder length	short		long	96
Rear udder length	short		long	94
Fore udder attachment	weak		strong	100
Central Ligament	weak		strong	103
Udder depth	deep		high	99
Teat length	short		long	95
Teat thickness	thin		thick	112
Teat placement front	outwards		inwards	102
Teat placement rear	outwards		inwards	101
Teat direction rear	outwards		inwards	101

88 100 112 124

097FL71110 MONTUR P*S



Breeder: Schederecker Johann, Schnaitsee

Dam

PROVEN



Manolo Pp* x Wildwest x Inhof Irun 04/2024
HB 10/871110 aAa 243615 BK A2A2 Dob 29.10.2017

TMI/GZW 120 (96)	Ecol. TMI 119	Msp 114	Persistence 93	Milk. beh. 106
----------------------------	-------------------------	-------------------	--------------------------	--------------------------

PRODUCTION Reliability 99% | D. 878

Kg of milk +619	% fat -0,03	kg fat +23	% protein -0,03	kg protein +19
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +8%

Milk index		114 (99)
Longevity		117 (88)
Beef Index		95 (98)

100 106 112 118 124



CRV HEALTH +2%

Prod. increase		105 (95)
Calving ease pat.		112 (99)
Calving ease mat.		103 (97)
Vitality index		114 (96)
Fertility value		109 (92)
Udder Health		97 (97)
Hoof health		97 (84)

100 106 112 118 124

Mastitis 105	Early Fertility dis. 100	Cysts 101	Milk fever 94
------------------------	------------------------------------	---------------------	-------------------------

EXTERIOR Reliability 95% | D. 135

Frame 100	Muscul. 91	Feet & legs 120	Udder 104	Udder clean. 93
---------------------	----------------------	---------------------------	---------------------	---------------------------

Height at cross	small		large	103
Body length	short		long	103
Rump width	narrow		wide	93
Body depth	small		deep	92
Rump angle	ascending		sloped	101
Hock angularity	straight		sickled	103
Hock development	swollen		dry	113
Pasterns	weak		strong	103
Hoof height	low angles		steep angles	105
Fore udder length	short		long	113
Rear udder length	short		long	102
Fore udder attachment	weak		strong	89
Central Ligament	weak		strong	104
Udder depth	deep		high	105
Teat length	short		long	105
Teat thickness	thin		thick	104
Teat placement front	outwards		inwards	100
Teat placement rear	outwards		inwards	106
Teat direction rear	outwards		inwards	105

88 100 112 124



Breeder: Schürer-Hammon GbR, Oettingen

Daughter

PROVEN

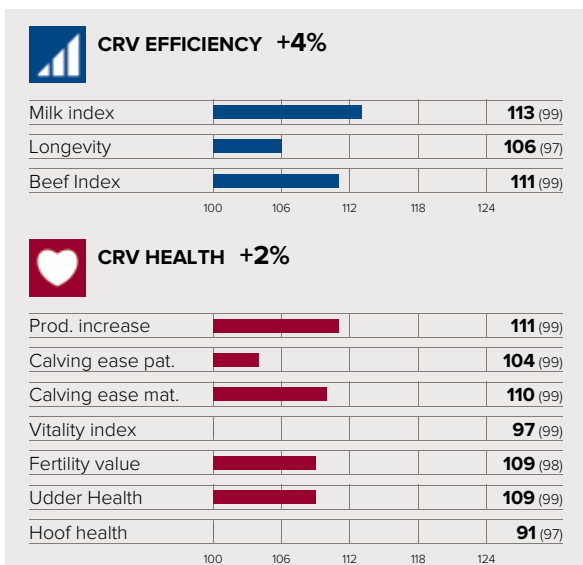


Wertvoll x Watt x Reumut Irun 04/2024
HB 10/180838 **aAa** 342561 **BK** A2A2 **Dob** 06.06.2016 ET

TMI/GZW 123 (99)	Ecol. TMI 121	Msp 100	Persistence 101	Milk. beh. 104
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

PRODUCTION Reliability 99% | D. 2.459

Kg of milk +694	% fat -0,14	kg fat +17	% protein -0,06	kg protein +19
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



Mastitis 104	Early Fertility dis. 107	Cysts 106	Milk fever 111
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR Reliability 99% | D. 808

Frame 104	Muscul. 116	Feet & legs 102	Udder 109	Udder clean. 106
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	large	101
Body length	short	long	108
Rump width	narrow	wide	111
Body depth	small	deep	102
Rump angle	ascending	sloped	110
Hock angularity	straight	sickled	96
Hock development	swollen	dry	87
Pasterns	weak	strong	106
Hoof height	low angles	steep angles	104
Fore udder length	short	long	96
Rear udder length	short	long	95
Fore udder attachment	weak	strong	105
Central Ligament	weak	strong	107
Udder depth	deep	high	106
Teat length	short	long	93
Teat thickness	thin	thick	96
Teat placement front	outwards	inwards	111
Teat placement rear	outwards	inwards	109
Teat direction rear	outwards	inwards	108



PROVEN



Breeder: Schürer-Hammon GbR, Oettingen

Daughter

Malawi x Varta x Mint

Irun 04/2024

HB 10/854639 **aAa** 534162 **BK** A2A2 **Dob** 22.04.2019 ET

TMI/GZW 132 (91)	Ecol. TMI 129	Msp 112	Persistence 106	Milk. beh. 99
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

PRODUCTION

Reliability 96% | D. 151

Kg of milk +345	% fat +0,24	kg fat +35	% protein +0,08	kg protein +19
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +7%

Milk index		118 (96)
Longevity		117 (78)
Beef Index		106 (98)

100 106 112 118 124



CRV HEALTH +4%

Prod. increase		105 (80)
Calving ease pat.		103 (99)
Calving ease mat.		101 (93)
Vitality index		98 (96)
Fertility value		104 (82)
Udder Health		125 (93)
Hoof health		100 (82)

100 106 112 118 124

Mastitis 119	Early Fertility dis. 107	Cysts 113	Milk fever 106
------------------------	------------------------------------	---------------------	--------------------------

EXTERIOR

Reliability 94% | D. 94

Frame 110	Muscul. 98	Feet & legs 104	Udder 121	Udder clean. 103
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	114
Body length	short		long	105
Rump width	narrow		wide	98
Body depth	small		deep	108
Rump angle	ascending		sloped	105
Hock angularity	straight		sickled	106
Hock development	swollen		dry	99
Pasterns	weak		strong	98
Hoof height	low angles		steep angles	108
Fore udder length	short		long	90
Rear udder length	short		long	107
Fore udder attachment	weak		strong	103
Central Ligament	weak		strong	125
Udder depth	deep		high	116
Teat length	short		long	90
Teat thickness	thin		thick	94
Teat placement front	outwards		inwards	117
Teat placement rear	outwards		inwards	120
Teat direction rear	outwards		inwards	119

88 100 112 124

097MI41916 KAY

PROVEN



KAY
 Koen x Matthijs x Buster
 NL 892393071
DOB: 9/19/2016
aAa: 534162
Beta Casein: A2A2
Kappa Casein: -
Sire: De Vinkenhof Koen
Dam: Gonda 343

CRV EFFICIENCY 4%

Longevity	60
Feed Efficiency	-
CFP	50

CRV HEALTH -4%

Hoof health	98
Udder health	97
Fertility	100

PREMIUM MILK

Pro Daughters: **79** • Herds: **46** • **90%** Rel

Milk kg	434	SCS	98
Fat kg	36	Fat %	+0.24
Protein kg	14	Protein %	-0.03

FUNCTIONAL TRAITS

Ketosis	96	Temperment	97
Calf Survival	103	BW	105
Clinical Mastitis	97	Saved Feed	0.09
Persistency	94	SCE	96
Subclinical Mastitis	98	Milking Speed	102

FEED EFFICIENCY

Feed Intake	0.96
Saved Feed	0.09

MILK ROBOT

Efficiency	106
Interval	106

FERTILITY

Fertility Index	100
SSB	92
DSB	99
DCE	96

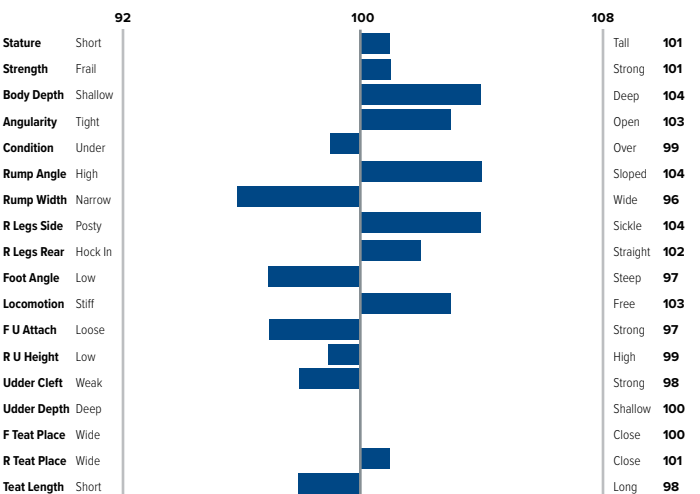
INDEXES

NVI	24
-----	-----------

CONFORMATION

Conf Daughters: **32** • Herds: **19** • **78%** Rel

TYPE	100	FLC	102	UDC	98	LOC	103
------	------------	-----	------------	-----	-----------	-----	------------



097MS22690 AKIVA

NEW



Brecon Taika Rachael SIS, Dam

BRECON AKIVA SIS

DOB: 8/10/2021

aAa: -

Beta Casein: A2A2

Kappa Casein: -

Breeder: -



Akiva

AE
1/20/24

BRECON PARROTD OG SIS
BRECON TAIKA RACHAEL SIS

BRECON DURANGO SIS
BRECON CELTIC 235 S0S
BRECON TAIKA SIS
BRECON RACHAEL SIS

PRODUCTION

Daughters: 0 • Herds: 0

Milk	346	SCS	-0.13
Fat	-6	Fat%	4.3
Protein	14	Protein%	3.8
LowN	-	CFP	67

CRV EFFICIENCY -%

Liveweight **46**

CRV HEALTH -%

Functional Survival **0.2**

INDEXES

NZMI	-13
BW	-79
BW REL	19

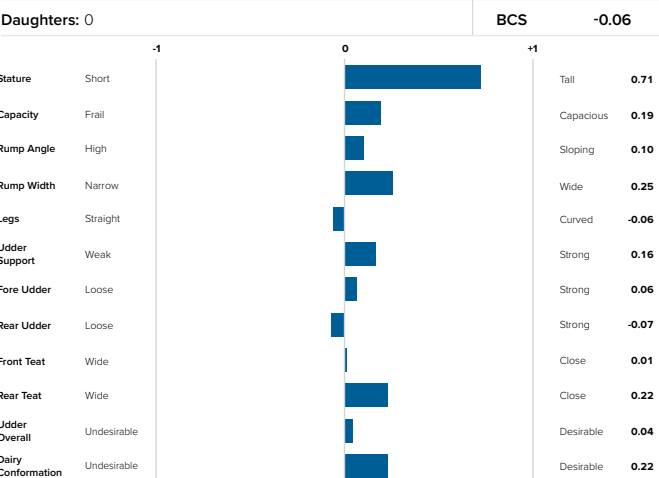
FERTILITY

Fertility	-71
Calving Diff	1.8
Gest Length	-0.6

SHED TRAITS



CONFORMATION TRAITS





CRV USA
2418 Crossroads Drive, Suite 2300
Madison, WI 53718
P 608.441.3202 TF 855.CRV COWS
INFO@CRV4ALL.US WWW.CRV4ALL.US