



FLECKVIEH DECEMBER 2018



ALL SALES INQUIRIES:
FREephone 0800 – 7831880

BETTER COWS | BETTER LIFE

CRVAVONCROFT.COM

CRV Avoncroft Fleckvieh German base figures January to April 2019

Full name	Pedigree	Breed Composition	SM code	%Health	% Efficiency	TMI	Lgv	Beef	Kappa Casein	Beta Casein	# of Daughters	Kg Milk	% Fat	% Protein	Kg Fat	Kg Protein	Milk Index	Udder Health	Dr Fertility	Milking speed	Dr Calving Ease	Persistency	Sire Calving Ease	Frame	Muscularity	Feet & Legs	Udder	Price Conventional
Dax	Dell x Vanstein	100%FLV	SM0169	1	7	126	108	103	AB	A2A2	720	732	0.08	0.04	37	29	122	104	92	104	117	117	109	106	91	88	128	£ 10,00
Esximo	Epinal x Wobbler	50%FLV50%UN	SM0108	2	9	131	119	108	-	A1A2	0	1331	-0.29	-0.10	30	38	124	107	96	108	99	112	117	101	105	107	112	£ 20,00
Galileo	Osmium x Levier	100%MON	MB2233	7	8	134	118	108	AB	A1A2	9792	604	0.11	-0.01	34	20	118	114	111	97	93	123	113	104	94	116	116	£ 10,00
Hakon	Haribo x Wobbler	100%FLV	-	4	9	129	109	103	-	A1A2	0	1058	0.07	-0.01	50	37	131	110	99	101	99	113	122	95	112	115	106	£ 26,00
Haribo	Hutera x Rurex	100%FLV	SM0214	2	8	127	104	98	AB	A1A1	141	1078	0.02	-0.01	47	37	129	97	104	117	91	116	120	96	115	114	103	£ 13,00
Hazari	Herz ET x Royal	100%FLV	-	4	8	131	121	108	AA	A1A2	0	759	-0.02	0.04	30	30	121	111	109	108	101	122	111	103	102	105	111	£ 26,00
Hektor	Humpert x Rurex	100%FLV	-	0	3	114	107	106	AB	A1A2	78	538	-0.03	-0.12	20	9	110	110	98	109	100	107	94	102	109	109	104	£ 12,00
Hermelin	Herzschlag x Rave	100%FLV	-	0	10	136	107	107	-	A1A1	0	1201	0.16	0.01	64	43	138	111	86	115	103	97	101	106	100	104	127	£ 26,00
Hetwin	Haribo x Wobbler	100%FLV	SM0095	5	9	128	117	96	-	A1A1	0	1016	-0.10	-0.03	34	33	124	104	106	115	95	123	128	104	110	113	107	£ 20,00
Hongkong PP	Hoffnung PS x Polarb	100%FLV	-	5	8	127	111	109	-	A2A2	0	603	0.11	0.05	34	26	121	112	101	98	105	109	113	99	91	98	109	£ 26,00
Houdini	Hutera x Rurex	100%FLV	SM0168	2	5	118	107	99	AB	A1A2	120	555	0.07	0.06	28	23	118	92	106	98	97	110	120	101	107	114	100	£ 13,00
Inkognito	Bfg Ilion x Malefiz	100%FLV	SM0233	4	5	124	116	118	AA	A2A2	145	364	-0.17	-0.01	2	12	105	112	113	97	103	114	95	101	114	96	100	£ 8,00
Innig	Incubus x Rustico	100%FLV	-	7	8	123	127	99	-	A2A2	68	697	-0.23	-0.12	10	15	109	110	120	110	98	108	110	96	99	115	108	£ 20,00
Intern	Incubus x Rustico	100%FLV	-	7	8	123	127	99	-	A2A2	39	697	-0.23	-0.12	10	15	109	110	120	110	98	108	110	96	99	115	108	£ 20,00
Magic	Manton x Hulock	100%FLV	-	6	6	127	118	106	AA	A1A1	1709	340	-0.09	0.14	7	23	111	98	120	103	114	109	109	100	98	118	109	£ 22,00
Magro	Manigo x Vanstein	100%FLV	-	7	5	122	114	103	AA	A2A2	110	586	-0.25	0.07	4	26	112	114	107	97	98	109	111	111	101	117	113	£ 17,00
Mahuta Pp	Mahango Pp x Hutera	100%FLV	-	3	5	129	107	116	-	A1A2	0	937	-0.04	-0.11	35	24	121	104	105	111	108	109	104	117	112	111	104	£ 14,00
Malawi	Mint x Wohitat	100%FLV	-	6	10	133	120	103	-	A2A2	0	566	0.14	0.12	35	29	123	119	99	105	107	121	107	98	90	113	108	£ 26,00
Mint	Manigo x Rau	100%FLV	SM0236	7	9	128	114	95	BB	A1A2	2953	1013	-0.24	-0.06	21	31	118	128	101	109	95	97	103	100	79	128	120	£ 26,00
Mocca Pp	Mahango Pp x Vorum	100%FLV	-	6	9	134	120	105	-	A1A2	0	779	7	0.06	38	33	125	111	112	96	105	116	113	100	109	117	111	£ 26,00
Pascal	Herzschlag x Vanadin	100%FLV	-	2	7	137	107	118	-	A1A1	0	1016	0.07	0.01	48	36	130	94	103	106	114	114	111	115	106	120	112	£ 26,00
Perfekt	Pandora x Hutera	100%FLV	SM0154	1	6	121	108	94	AB	A1A2	0	1050	-0.14	-0.01	31	36	124	107	97	112	102	104	105	112	106	117	118	£ 18,00
Polarbaer	Polari x Wal	100%FLV	SM0224	4	5	121	100	106	AA	A1A2	7303	433	0.12	-0.01	27	14	114	101	111	109	108	103	116	102	96	112	98	£ 13,00
Potter	Pepsi x Waterberg	100%FLV	-	2	7	119	112	98	AA	A1A1	139	686	-0.02	-0.09	27	17	114	105	107	96	102	107	102	100	94	108	113	£ 14,00
Raldi	Rau x Poldi	100%FLV	SM0244	9	7	124	114	86	AA	A1A2	4289	736	-0.15	-0.06	18	21	114	124	113	98	108	109	114	103	108	109	119	£ 22,00
Remmel	Ricki x Rumgo	100%FLV	SM0097	-2	3	125	99	112	AB	A2A2	977	1117	-0.15	0.00	34	39	125	97	93	101	108	104	98	118	112	102	125	£ 26,00
Riaza	Ruptal x Rau	100%FLV	-	2	5	125	102	104	AA	A1A2	425	639	0.11	0.01	35	23	119	110	107	99	109	99	89	106	103	107	125	£ 20,00
Rolls	Walk x Waldbrand	100%FLV	-	6	13	144	128	107	-	A1A1	0	1218	-0.10	-0.04	42	39	129	117	109	118	113	128	112	89	106	103	121	£ 32,00
Valerius	Valeur x Vogt	100%FLV	-	3	4	132	115	121	AA	A2A2	0	649	-0.05	0.08	23	29	119	109	104	90	112	118	107	119	121	109	112	£ 20,00
Varta	Valeur x Vogt	100%FLV	SM0153	6	8	135	114	109	AA	A2A2	0	889	-0.01	0.03	36	34	125	105	113	100	112	113	110	104	105	102	118	£ 15,00
Vlado	Vanstein x Dionis	100%FLV	SM0318	1	6	116	114	110	AB	A2A2	2887	484	-0.15	-0.06	9	12	107	99	98	103	104	105	109	94	97	102	116	£ 8,00
Walk	Watt x Bfg Reumut	100%FLV	SM0152	7	11	139	127	117	AB	A1A2	0	1043	-0.19	-0.02	27	35	122	115	120	102	108	120	105	85	111	100	117	£ 20,00
Wave	Wertvoll x Watt	100%FLV	SM0096	3	9	134	105	112	-	A2A2	0	1399	-0.09	-0.08	50	42	133	109	106	106	108	109	103	107	102	97	108	£ 22,00
Wildgast	Bfg Winnipeg x Inder	100%FLV	SM0200	3	7	123	106	101	AA	A1A1	1073	734	-0.05	-0.08	26	19	115	107	110	103	95	119	106	92	98	101	107	£ 13,00
Wobbler	Watnox x Bfg Mandel	100%FLV	SM0267	5	8	134	123	107	AA	A1A2	1506	995	-0.21	-0.05	23	31	119	114	98	102	108	114	118	104	108	114	107	£ 26,00
Wookie Pp	Walk x Polled Pp	100%FLV	-	6	7	131	119	107	-	A1A2	0	706	0.02	0.06	31	30	122	119	111	102	102	111	98	108	108	110	114	£ 28,00
Worldcup	Wertvoll x Watt	100%FLV	-	8	9	134	117	106	-	A2A2	0	1155	-0.13	-0.07	37	34	125	118	114	100	111	105	112	113	103	104	116	£ 28,00

Active bulls up to four weeks delivery. Minimum order 25 straws. Sexed semen on demand.

All other bulls up to eight weeks delivery minimum order 50 straws/bull

HARIBO



Breeder: Schussmüller Ludwig, Reichertsheim

HUTERA x RUREX x WINNIPEG

HB 859030 aAa 546321 BK A1A1 Dob 22.12.2013 ET

EXTERIOR

Reliability 88% I D. 72

Frame	Muscul.	Feet & legs	Udder	Udder clean.
96	115	114	103	103

Height at cross	small		large	93
Body length	short		long	98
Rump width	narrow		wide	98
Body depth	small		deep	104
Rump angle	ascending		sloped	99
Hock angularity	straight		sickled	88
Hock development	swollen		dry	82
Pasterns	weak		strong	118
Hoof height	low angles		steep angles	128
Fore udder length	short		long	103
Rear udder length	short		long	97
Fore udder attachment	weak		strong	107
Central Ligament	weak		strong	102
Udder depth	deep		high	101
Teat length	short		long	109
Teat thickness	thin		thick	112
Front teat placement	outwards		inwards	96
Rear teat placement	outwards		inwards	98

- Persistence
- Milk
- Cow Family

Please note:

- Somatic cells score

TMI	Ecol. TMI	Msp	Persistence	gen. D.
127 (85)	122	117	116	

PRODUCTION

Reliability 90% I D. 141

Kg of milk	% fat	% protein	kg fat	kg protein
+1.078	+0,02	-0,01	+47	+37

EFFICIENCY

+8%

Milk index	129 (90)
Prod. increase	105 (90)
Longevity	104 (76)
Beef Index	98 (99)

HEALTH

+2%

Calving ease pat.	120 (99)
Calving ease mat.	91 (95)
Fertility value	104 (60)
Udder health trait	97 (87)
Vitality index	108 (99)

BEEF

Daily net gain	Carcass percentage	Europ.trade class
99	90	108



Angelika
Franz Rappensperger, Erharting

1. Calf

HONGKONG PP*



Breeder: Böhm GbR, Tapfheim

HOFFNUNG PS x POLARBAER x DAVID PS
HB 180946 aAa 435261 BK A2A2 Dob 16.11.2016 ET

EXTERIOR

Reliability 57%

Frame	Muscul.	Feet & legs	Udder	Udder clean.
99	91	98	109	86

Height at cross	small	large	103
Body length	short	long	102
Rump width	narrow	wide	90
Body depth	small	deep	90
Rump angle	ascending	sloped	105
Hock angularity	straight	sickled	91
Hock development	swollen	dry	97
Pasterns	weak	strong	100
Hoof height	low angles	steep angles	91
Fore udder length	short	long	96
Rear udder length	short	long	99
Fore udder attachment	weak	strong	104
Central Ligament	weak	strong	109
Udder depth	deep	high	109
Teat length	short	long	80
Teat thickness	thin	thick	81
Front teat placement	outwards	inwards	109
Rear teat placement	outwards	inwards	113

- ▶ Homozygote polled
- ▶ Components

Please note:

TMI	Ecol. TMI	Msp	Persistence	gen. D.
127 (58)	124	98	109	

PRODUCTION

Reliability 62%

Kg of milk	% fat	% protein	kg fat	kg protein
+603	+0,11	+0,05	+34	+26

EFFICIENCY

+8%

Milk index	121 (62)
Prod. increase	107 (62)
Longevity	111 (62)
Beef Index	109 (57)

HEALTH

+5%

Calving ease pat.	113 (62)
Calving ease mat.	105 (49)
Fertility value	101 (39)
Udder health trait	112 (64)
Vitality index	110 (54)

BEEF

Daily net gain	Carcass percentage	Europ.trade class
108	110	103



Marloa, Dam of Hongkong PP
 Böhm GbR, Oppertshofen

1st calf

HOUDINI



Breeder: Pletzer Georg, Pfaffenhofen

HUTERA x RUREX x WATERBERG

HB 190163 aAa 435261 BK A1A2 Dob 12.12.2013

EXTERIOR

Reliability 86% | D. 61

Frame	Muscul.	Feet & legs	Udder	Udder clean.
101	107	114	100	104

Height at cross	small	large	101
Body length	short	long	104
Rump width	narrow	wide	101
Body depth	small	deep	98
Rump angle	ascending	sloped	105
Hock angularity	straight	sickled	90
Hock development	swollen	dry	98
Pasterns	weak	strong	107
Hoof height	low angles	steep angles	117
Fore udder length	short	long	107
Rear udder length	short	long	107
Fore udder attachment	weak	strong	108
Central Ligament	weak	strong	102
Udder depth	deep	high	97
Teat length	short	long	102
Teat thickness	thin	thick	112
Front teat placement	outwards	inwards	93
Rear teat placement	outwards	inwards	98

Bloodline

Allrounder

Please note:

TMI	Ecol. TMI	Msp	Persistence	gen. D.
118 (83)	116	98	110	

PRODUCTION

Reliability 89% | D. 120

Kg of milk	% fat	% protein	kg fat	kg protein
+555	+0,07	+0,06	+29	+24

EFFICIENCY

+5%

Milk index	118 (89)
Prod. increase	102 (89)
Longevity	107 (75)
Beef Index	99 (96)

HEALTH

+2%

Calving ease pat.	120 (99)
Calving ease mat.	97 (87)
Fertility value	106 (59)
Udder health trait	92 (87)
Vitality index	111 (96)

BEEF

Daily net gain	Carcass percentage	Europ.trade class
97	98	101

MOCCA Pp*



Breeder: Riesch Benedikt, Jachenau

MAHANGO Pp* x VORUM x WESLEY
HB 859940 BK A1A2 Dob 10.12.2016

EXTERIOR

Reliability 69%

Frame	Muscul.	Feet & legs	Udder	Udder clean.
100	109	117	111	106

Height at cross	small	large	99
Body length	short	long	102
Rump width	narrow	wide	98
Body depth	small	deep	103
Rump angle	ascending	sloped	97
Hock angularity	straight	sickled	99
Hock development	swollen	dry	105
Pasterns	weak	strong	112
Hoof height	low angles	steep angles	118
Fore udder length	short	long	105
Rear udder length	short	long	99
Fore udder attachment	weak	strong	115
Central Ligament	weak	strong	97
Udder depth	deep	high	108
Teat length	short	long	112
Teat thickness	thin	thick	104
Front teat placement	outwards	inwards	96
Rear teat placement	outwards	inwards	103

- Components
- Health & Efficiency
- Feet & legs

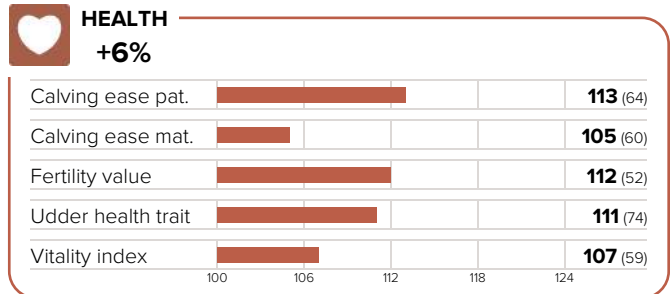
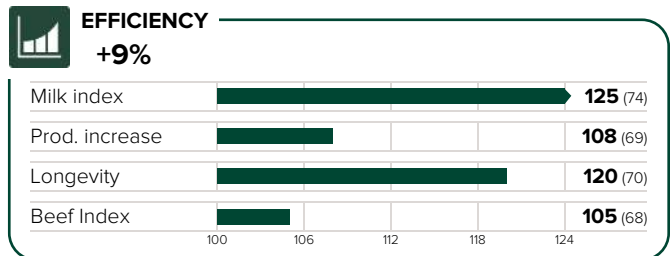
Please note:

TMI	Ecol. TMI	Msp	Persistence	gen. D.
134 (68)	133	96	116	B2C

PRODUCTION

Reliability 74%

Kg of milk	% fat	% protein	kg fat	kg protein
+779	+0,07	+0,06	+38	+33



BEEF

Daily net gain	Carcass percentage	Europ.trade class
109	101	104

PERFEKT



Breeder: ScheSchu Genetik

PANDORA x HUTERA x RUREIF

HB 859420 aAa 456213 BK A1A2 Dob 05.09.2015 ET

EXTERIOR

Reliability 69%

Frame	Muscul.	Feet & legs	Udder	Udder clean.
112	106	117	118	107

Height at cross	small	large	111
Body length	short	long	114
Rump width	narrow	wide	109
Body depth	small	deep	111
Rump angle	ascending	sloped	95
Hock angularity	straight	sickled	85
Hock development	swollen	dry	92
Pasterns	weak	strong	108
Hoof height	low angles	steep angles	116
Fore udder length	short	long	113
Rear udder length	short	long	110
Fore udder attachment	weak	strong	112
Central Ligament	weak	strong	112
Udder depth	deep	high	105
Teat length	short	long	89
Teat thickness	thin	thick	97
Front teat placement	outwards	inwards	105
Rear teat placement	outwards	inwards	120

- ▶ Milk
- ▶ Fitness
- ▶ Exterior

Please note:

TMI	Ecol. TMI	Msp	Persistence	gen. D.
121 (70)	118	112	104	

PRODUCTION

Reliability 73%

Kg of milk	% fat	% protein	kg fat	kg protein
+1.050	-0,14	-0,01	+31	+36

EFFICIENCY

+6%

Milk index	124 (73)
Prod. increase	102 (72)
Longevity	108 (71)
Beef Index	94 (67)

HEALTH

+1%

Calving ease pat.	105 (99)
Calving ease mat.	102 (85)
Fertility value	97 (54)
Udder health trait	107 (74)
Vitality index	100 (97)

BEEF

Daily net gain	Carcass percentage	Europ.trade class
100	96	93



Pam, Dam of Perfekt
Lothar Schechner, Beyharting

1st calf

REMMEL



Breeder: Remmelberger Anton, Tittmoning

- ▶ Milk
- ▶ Exterieur
- ▶ Blood line

Please note:

- ▶ *Daughter Fert.*

RICKI x RUMGO x HOMMEL

HB 193310 aAa 432516 BK A2A2 Dob 25.03.2012

TMI 125 (96)	Ecol. TMI 120	Msp 101	Persistence 104	gen. D. F2C
------------------------	-------------------------	-------------------	---------------------------	-----------------------

EXTERIOR

Reliability 96% | D. 330

Frame 118	Muscul. 112	Feet & legs 102	Udder 125	Udder clean. 108
---------------------	-----------------------	---------------------------	---------------------	----------------------------

PRODUCTION

Reliability 99% | D. 977

Kg of milk +1.117	% fat -0,15	% protein +0,00	kg fat +34	kg protein +39
-----------------------------	-----------------------	---------------------------	----------------------	--------------------------

Height at cross	small		large	116
Body length	short		long	116
Rump width	narrow		wide	123
Body depth	small		deep	118
Rump angle	ascending		sloped	103
Hock angularity	straight		sickled	98
Hock development	swollen		dry	91
Pasterns	weak		strong	102
Hoof height	low angles		steep angles	118
Fore udder length	short		long	126
Rear udder length	short		long	101
Fore udder attachment	weak		strong	112
Central Ligament	weak		strong	108
Udder depth	deep		high	105
Teat length	short		long	100
Teat thickness	thin		thick	111
Front teat placement	outwards		inwards	131
Rear teat placement	outwards		inwards	124

EFFICIENCY

+3%

Milk index		125 (99)
Prod. increase		99 (99)
Longevity		99 (90)
Beef Index		112 (98)

HEALTH

-2%

Calving ease pat.		98 (99)
Calving ease mat.		108 (98)
Fertility value		93 (90)
Udder health trait		97 (97)
Vitality index		97 (99)

BEEF

Daily net gain 120	Carcass percentage 108	Europ.trade class 104
------------------------------	----------------------------------	---------------------------------



Golka
Rudi Kaltner, Seon

1st calf



Naoam
Obermeier Anton,

Abensberg

VARTA



Breeder: Schürer-Hammon GbR, Oettingen

VALEUR x VOGT x WINNIPEG

HB 180594 aAa 435621 BK A2A2 Dob 27.04.2015 ET

EXTERIOR

Reliability 68%

Frame	Muscul.	Feet & legs	Udder	Udder clean.
104	105	102	118	95

Height at cross	small	large	103
Body length	short	long	109
Rump width	narrow	wide	104
Body depth	small	deep	100
Rump angle	ascending	sloped	105
Hock angularity	straight	sickled	96
Hock development	swollen	dry	94
Pasterns	weak	strong	108
Hoof height	low angles	steep angles	109
Fore udder length	short	long	106
Rear udder length	short	long	104
Fore udder attachment	weak	strong	110
Central Ligament	weak	strong	103
Udder depth	deep	high	107
Teat length	short	long	82
Teat thickness	thin	thick	91
Front teat placement	outwards	inwards	125
Rear teat placement	outwards	inwards	118

- ▶ Milk
- ▶ Fitness
- ▶ Udder

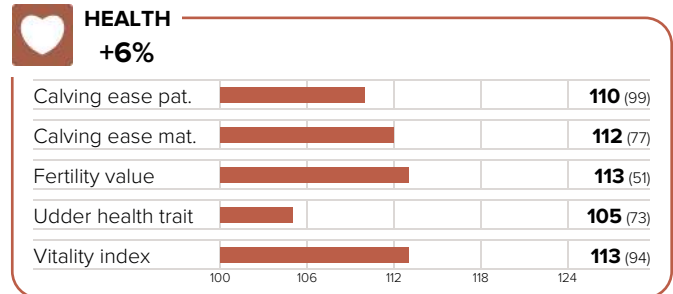
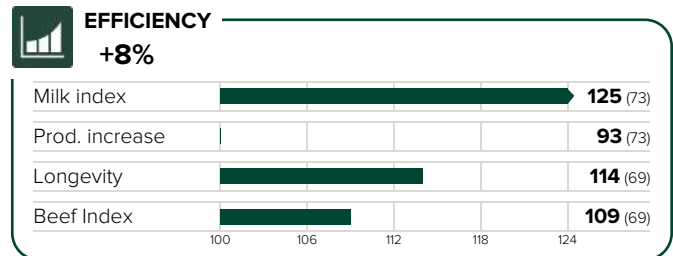
Please note:

TMI	Ecol. TMI	Msp	Persistence	gen. D.
135 (70)	127	100	113	

PRODUCTION

Reliability 73%

Kg of milk	% fat	% protein	kg fat	kg protein
+889	-0,01	+0,03	+36	+34



BEEF

Daily net gain	Carcass percentage	Europ.trade class
106	108	107



Glucke, Dam of Varta
Schürer-Hammon GbR, Oettingen

1st calf

WALK



Breeder: Schürer-Hammon GbR, Oettingen

WATT x REUMUT x MADO

HB 180493 aAa 534162 BK A1A2 Dob 18.09.2014 ET

EXTERIOR

Reliability 68%

Frame	Muscul.	Feet & legs	Udder	Udder clean.
85	111	100	117	99

Height at cross	small	large	79
Body length	short	long	90
Rump width	narrow	wide	103
Body depth	small	deep	94
Rump angle	ascending	sloped	95
Hock angularity	straight	sickled	93
Hock development	swollen	dry	83
Pasterns	weak	strong	99
Hoof height	low angles	steep angles	105
Fore udder length	short	long	99
Rear udder length	short	long	110
Fore udder attachment	weak	strong	114
Central Ligament	weak	strong	115
Udder depth	deep	high	101
Teat length	short	long	108
Teat thickness	thin	thick	95
Front teat placement	outwards	inwards	120
Rear teat placement	outwards	inwards	119

- ▶ **Milk**
- ▶ **Fitness**
- ▶ **Udder**

Please note:

- ▶ **Frame**

TMI	Ecol. TMI	Msp	Persistence	gen. D.
139 (71)	137	102	120	F5C

PRODUCTION

Reliability 72%

Kg of milk	% fat	% protein	kg fat	kg protein
+1.043	-0,19	-0,02	+27	+35

EFFICIENCY

+11%

Milk index	122 (72)
Prod. increase	111 (72)
Longevity	127 (70)
Beef Index	117 (95)

HEALTH

+7%

Calving ease pat.	105 (99)
Calving ease mat.	108 (79)
Fertility value	120 (52)
Udder health trait	115 (73)
Vitality index	99 (96)

BEEF

Daily net gain	Carcass percentage	Europ.trade class
115	110	114



Loreen, Dam of Walk
Schürer Hammon, Oettingen

1st calf



Lorena, Granddam of Walk
Schürer Hammon, Oettingen

2nd calf

WOBBLER



Breeder: Epp Magnus jun., Valley

- ▶ Exterior
- ▶ Fitness
- ▶ Easy Calving

Please note:

WATNOX *TA x MANDELA x RUAP
HB 851361 aAa 432561 BK A1A2 Dob 13.09.2011

TMI 134 (97)	Ecol. TMI 133	Msp 102	Persistence 114	gen. D.
------------------------	-------------------------	-------------------	---------------------------	---------

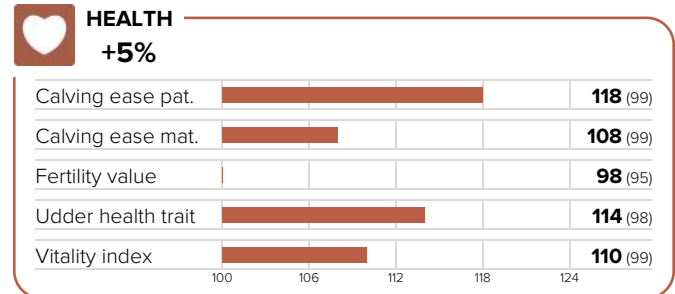
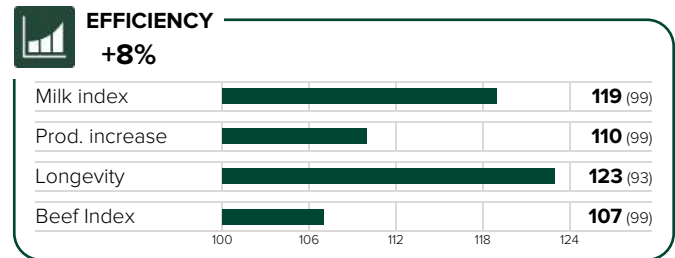
EXTERIOR Reliability 97% | D. 434

Frame 104	Muscul. 108	Feet & legs 114	Udder 107	Udder clean. 100
---------------------	-----------------------	---------------------------	---------------------	----------------------------

PRODUCTION Reliability 99% | D. 1.506

Kg of milk +995	% fat -0,21	% protein -0,05	kg fat +23	kg protein +31
---------------------------	-----------------------	---------------------------	----------------------	--------------------------

Height at cross	small		large	105
Body length	short		long	103
Rump width	narrow		wide	103
Body depth	small		deep	100
Rump angle	ascending		sloped	105
Hock angularity	straight		sickled	98
Hock development	swollen		dry	99
Pasterns	weak		strong	109
Hoof height	low angles		steep angles	108
Fore udder length	short		long	109
Rear udder length	short		long	107
Fore udder attachment	weak		strong	106
Central Ligament	weak		strong	101
Udder depth	deep		high	99
Teat length	short		long	93
Teat thickness	thin		thick	102
Front teat placement	outwards		inwards	106
Rear teat placement	outwards		inwards	101



BEEF

Daily net gain 102	Carcass percentage 105	Europ.trade class 109
------------------------------	----------------------------------	---------------------------------



Frauke Matthias Leitner, Taching

3rd calf



Frauke Matthias Leitner, Taching

1st calf

Explanation

Raldi **Name of Bull**

LOM **Ear tag number**

HB **Herdbook number**

KK **Kappa casein**

BK **Beta Kasein**

Dob **Date of birth**

RH **% of Red HF-blood**

gen. D. **Genetic defect**

aAa **Triple-A-Code**

Efficiency **CRV-index for efficiency**

Health **CRV-index for health**
More info on p. 10

TMI **Total merit index**

MI **Milk index**

BI **Beef index**

FIT **Fitness index**

FertP **Fertility paternal**

CPp **Calving ease paternal**

VI **Vitality index**

FertV **Fertility Value**

CPm **Calving ease maternal**

Long **Longevity**

SCC **Somatic cell score**

Per **Persistence**

Msp **Milking speed**

FertDis. **Fertility disease**

Cyst. **Cysts**

M.fev. **Milkfever**

Mast. **Mastitis**

UHV **Udder health value**

1st lactation **performance of daughters in 1st lactation**

180 D. **180 daughters**

6.908 **6.908 kg of milk**

4,03 **4,03 % fat**

278 **278 kg of fat**

3,38 **3,38 % protein**

233 **233 kg of protein**

Heredity of polled genes

COW

	PP	Pp	pp	PP
	PP 100 % 100 % polled	PP 50 %, Pp 50 % 100 % polled	Pp 100 % 100 % polled	PP Homozygous polled
	PP 50 %, Pp 50 % 100 % polled	PP 25 %, Pp 50 %, pp 25 % 75 % polled, 25 % horned	Pp 50 %, pp 50 % 50 % polled, 50 % horned	Pp Heterozygous polled
	Pp 100 % 100 % polled	Pp 50 %, pp 50 % 50 % polled, 50 % horned	pp 100 % 100 % polled	pp horned

BULL



BETTER COWS | BETTER LIFE

CRV Avoncroft Ltd

Burgage Lodge
184 Franche Road
Kidderminster
Worcestershire
DY11 5AD

Tel: 01562 861582 Fax: 01562 825378

Email: info@crvavoncroft.com

www.crvavoncroft.com

Freephone 0800 7831880