

December
2024

Dairy guide

Fleckvieh



HALOGEN



- ▶ Milk / Beef Fitness
- ▶ Calving Ease
- ▶ Top Exterior

INSIRE genomic young sire

Breeder: Eugen Walsler, Obersöchering

Highness x Mercedes Pp* x Wobbler Irun 12/2024
 HB 10/870060 aAa 564123 BK A2A2 Dob 30.05.2023

PRODUCTION



Reliability 84%

Kg of milk +905	% fat +0,00	kg fat +38	% protein +0,02	kg protein +34
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +10%

Milk index	126 (84)
Longevity	120 (69)
Beef Index	113 (71)



CRV HEALTH +7%

Prod. increase	116 (73)
Calving ease pat.	114 (81)
Calving ease mat.	107 (74)
Vitality index	108 (72)
Fertility value	115 (68)
Udder Health	119 (81)
Hoof health	105 (69)

HEALTH TRAITS

Mastitis 118	Early Fertility dis. 106	Cysts 110	Milk fever
------------------------	------------------------------------	---------------------	------------

TMI/GZW 144 (75)	Ecol. TMI 143	Msp 105	Persistence 114	Milk. beh. 107
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

EXTERIOR

Reliability 80%

Frame 110	Muscul. 99	Feet & legs 109	Udder 114	Udder clean. 105
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	large	115
Body length	short	long	107
Rump width	narrow	wide	105
Body depth	small	deep	101
Rump angle	ascending	sloped	102
Hock angularity	straight	sickled	102
Hock development	swollen	dry	108
Pasterns	weak	strong	102
Hoof height	low angles	steep angles	106
Fore udder length	short	long	96
Rear udder length	short	long	92
Fore udder attachment	weak	strong	111
Central Ligament	weak	strong	107
Udder depth	deep	high	114
Teat length	short	long	104
Teat thickness	thin	thick	101
Teat placement front	outwards	inwards	117
Teat placement rear	outwards	inwards	107
Teat direction rear	outwards	inwards	110

BEEF

Daily net gain 112	Carcass percentage 114	Europ.trade class 105
------------------------------	----------------------------------	---------------------------------



Delux, Dam of Halogen
Eugen Walsler, Obersöchering

2nd calf



Bruni, greatgreat granddam von Halogen
Georg Dinzenhofer, Raubling

10th calf

HAN SOLO



- ▶ Milk and Components
- ▶ Milkspeed
- ▶ Feet & Legs and Udder

INSIRE genomic young sire

Breeder: Schürer-Hammon GbR, Oettingen

Hashtag x Rolls x Watting Irun 12/2024
 HB 10/855200 aAa 546312 BK A1A2 Dob 29.04.2021 ET

PRODUCTION



Reliability 89%

Kg of milk +561	% fat +0,16	kg fat +37	% protein +0,09	kg protein +28
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +5%

Milk index	122 (89)
Longevity	105 (78)
Beef Index	111 (82)



CRV HEALTH +4%

Prod. increase	101 (77)
Calving ease pat.	103 (99)
Calving ease mat.	116 (93)
Vitality index	102 (97)
Fertility value	107 (79)
Udder Health	114 (87)
Hoof health	104 (80)

HEALTH TRAITS

Mastitis 118	Early Fertility dis. 100	Cysts 105	Milk fever 103
------------------------	------------------------------------	---------------------	--------------------------



Gacela, Dam of Han Solo
 Schürer-Hammon GbR, Oettingen

1st calf

TMI/GZW 133 (82)	Ecol. TMI 128	Msp 113	Persistence 104	Milk. beh. 104
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

EXTERIOR

Reliability 86%

Frame 104	Muscul. 101	Feet & legs 111	Udder 114	Udder clean. 100
---------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small		large	105
Body length	short		long	104
Rump width	narrow		wide	108
Body depth	small		deep	99
Rump angle	ascending		sloped	104
Hock angularity	straight		sickled	95
Hock development	swollen		dry	107
Pasterns	weak		strong	104
Hoof height	low angles		steep angles	106
Fore udder length	short		long	98
Rear udder length	short		long	103
Fore udder attachment	weak		strong	101
Central Ligament	weak		strong	102
Udder depth	deep		high	114
Teat length	short		long	88
Teat thickness	thin		thick	92
Teat placement front	outwards		inwards	101
Teat placement rear	outwards		inwards	103
Teat direction rear	outwards		inwards	111

BEEF

Daily net gain 119	Carcass percentage 107	Europ.trade class 104
------------------------------	----------------------------------	---------------------------------

INZELL PP*



- ▶ Milk / Milkspeed
- ▶ Udder and Udder Health
- ▶ Calving Ease

INSIRE genomic young sire

Breeder: Andreas Remmelberger, Tittmonning

IQ P*S x Herzpochen x Epinal Irun 12/2024
 HB 10/871560 aAa 564132 BK A2A2 Dob 01.05.2022 ET

PRODUCTION



Reliability 87%

Kg of milk +731	% fat -0,10	kg fat +22	% protein -0,10	kg protein +17
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +7%

Milk index	113 (87)
Longevity	119 (71)
Beef Index	107 (77)



CRV HEALTH +4%

Prod. increase	108 (75)
Calving ease pat.	117 (98)
Calving ease mat.	106 (81)
Vitality index	101 (80)
Fertility value	109 (72)
Udder Health	112 (84)
Hoof health	100 (73)

HEALTH TRAITS

Mastitis 113	Early Fertility dis. 104	Cysts 104	Milk fever
------------------------	------------------------------------	---------------------	------------



Goldige Pp, Dam of Inzell PP
 Andreas Remmelberger, Tittmonning

1st calf

TMI/GZW 127 (78)	Ecol. TMI 130	Msp 113	Persistence 109	Milk. beh. 92
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

EXTERIOR

Reliability 84%

Frame 99	Muscul. 109	Feet & legs 108	Udder 121	Udder clean. 106
--------------------	-----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	large	98
Body length	short	long	104
Rump width	narrow	wide	102
Body depth	small	deep	99
Rump angle	ascending	sloped	99
Hock angularity	straight	sickled	104
Hock development	swollen	dry	97
Pasterns	weak	strong	114
Hoof height	low angles	steep angles	112
Fore udder length	short	long	104
Rear udder length	short	long	90
Fore udder attachment	weak	strong	115
Central Ligament	weak	strong	99
Udder depth	deep	high	121
Teat length	short	long	79
Teat thickness	thin	thick	79
Teat placement front	outwards	inwards	103
Teat placement rear	outwards	inwards	94
Teat direction rear	outwards	inwards	105

BEEF

Daily net gain 105	Carcass percentage 110	Europ.trade class 101
------------------------------	----------------------------------	---------------------------------



- ▶ **Components**
- ▶ **Longevity**
- ▶ **Udder and Udder Health**

Daughter proven

Breeder: Schürer-Hammon GbR, Oettingen

Malawi x Varta x Mint Irun 12/2024
HB 10/854639 aAa 534162 BK A2A2 Dob 22.04.2019 ET

PRODUCTION



Reliability 99% | D. 591

Kg of milk +472	% fat +0,24	kg fat +41	% protein +0,10	kg protein +25
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +7%

Milk index	122 (99)
Longevity	116 (86)
Beef Index	105 (99)



CRV HEALTH +3%

Prod. increase	103 (81)
Calving ease pat.	101 (99)
Calving ease mat.	100 (96)
Vitality index	97 (97)
Fertility value	100 (90)
Udder Health	124 (96)
Hoof health	102 (90)

HEALTH TRAITS

Mastitis 121	Early Fertility dis. 105	Cysts 112	Milk fever 107
------------------------	------------------------------------	---------------------	--------------------------



Libela
Heinrich Koch, Teisendorf

1st calf

TMI/GZW 134 (95)	Ecol. TMI 129	Msp 112	Persistence 105	Milk. beh. 95
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

EXTERIOR

Reliability 97% | D. 271

Frame 113	Muscul. 99	Feet & legs 102	Udder 120	Udder clean. 104
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	large	115
Body length	short	long	108
Rump width	narrow	wide	102
Body depth	small	deep	112
Rump angle	ascending	sloped	103
Hock angularity	straight	sickled	105
Hock development	swollen	dry	99
Pasterns	weak	strong	95
Hoof height	low angles	steep angles	110
Fore udder length	short	long	95
Rear udder length	short	long	106
Fore udder attachment	weak	strong	101
Central Ligament	weak	strong	128
Udder depth	deep	high	114
Teat length	short	long	91
Teat thickness	thin	thick	97
Teat placement front	outwards	inwards	116
Teat placement rear	outwards	inwards	123
Teat direction rear	outwards	inwards	119

BEEF

Daily net gain 112	Carcass percentage 103	Europ.trade class 101
------------------------------	----------------------------------	---------------------------------



Dosis
Kurt Traxler, Aresbach/AT

1st calf



- ▶ Milk and Milking speed
- ▶ Beef Index and Muscularity
- ▶ Feet & Legs

Daughter proven

Breeder: Hofmann Frank, Gersfeld

Miami x Polaroid x Everest
 HB 10/854279 aAa 543162 BK A1A2 Dob 07.03.2018 Irun 12/2024

PRODUCTION



Reliability 99% | D. 5.440

Kg of milk +975	% fat -0,03	kg fat +38	% protein -0,12	kg protein +23
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY **+5%**

Milk index	120 (99)
Longevity	96 (97)
Beef Index	109 (99)



CRV HEALTH **-1%**

Prod. increase	108 (99)
Calving ease pat.	100 (99)
Calving ease mat.	100 (99)
Vitality index	104 (99)
Fertility value	101 (98)
Udder Health	105 (99)
Hoof health	83 (98)

HEALTH TRAITS

Mastitis 102	Early Fertility dis. 105	Cysts 99	Milk fever 107
------------------------	------------------------------------	--------------------	--------------------------



Floria
 Franz Rappensperger, Erharting

1st calf

TMI/GZW 126 (99)	Ecol. TMI 120	Msp 116	Persistence 112	Milk. beh. 101
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

EXTERIOR

Reliability 99% | D. 1.855

Frame 99	Muscul. 116	Feet & legs 111	Udder 98	Udder clean. 99
--------------------	-----------------------	---------------------------	--------------------	---------------------------

Height at cross	small	large	97
Body length	short	long	96
Rump width	narrow	wide	106
Body depth	small	deep	105
Rump angle	ascending	sloped	117
Hock angularity	straight	sickled	91
Hock development	swollen	dry	99
Pasterns	weak	strong	112
Hoof height	low angles	steep angles	108
Fore udder length	short	long	113
Rear udder length	short	long	124
Fore udder attachment	weak	strong	85
Central Ligament	weak	strong	113
Udder depth	deep	high	89
Teat length	short	long	87
Teat thickness	thin	thick	109
Teat placement front	outwards	inwards	88
Teat placement rear	outwards	inwards	94
Teat direction rear	outwards	inwards	90

BEEF

Daily net gain 111	Carcass percentage 99	Europ.trade class 112
------------------------------	---------------------------------	---------------------------------



Fuchsi
 Austria

1st calf

MOSER P*S



- ▶ Milk and Persistency
- ▶ Longevity
- ▶ Feet & Legs and Udder

INSIRE genomic young sire

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

Meter Pp* x Weitblick x Imperativ
 HB 10/855325 aAa 465231 BK A1A2 Dob 12.08.2021 ET Irun 12/2024

PRODUCTION



Reliability 88%

Kg of milk +890	% fat -0,21	kg fat +18	% protein +0,00	kg protein +31
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +9%

Milk index	118 (88)
Longevity	121 (73)
Beef Index	105 (79)



CRV HEALTH +2%

Prod. increase	105 (75)
Calving ease pat.	110 (99)
Calving ease mat.	107 (86)
Vitality index	100 (94)
Fertility value	114 (74)
Udder Health	107 (85)
Hoof health	89 (75)

HEALTH TRAITS

Mastitis 111	Early Fertility dis. 105	Cysts 107	Milk fever 105
------------------------	------------------------------------	---------------------	--------------------------



Habiba, Dam of Moser PS
 Michael Lang, Rudolzhofen

1st Calf

TMI/GZW 131 (80)	Ecol. TMI 130	Msp 101	Persistence 119	Milk. beh. 106
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

EXTERIOR

Reliability 84%

Frame 93	Muscul. 93	Feet & legs 111	Udder 111	Udder clean. 100
--------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	large	99
Body length	short	long	93
Rump width	narrow	wide	88
Body depth	small	deep	87
Rump angle	ascending	sloped	100
Hock angularity	straight	sickled	94
Hock development	swollen	dry	109
Pasterns	weak	strong	104
Hoof height	low angles	steep angles	102
Fore udder length	short	long	104
Rear udder length	short	long	106
Fore udder attachment	weak	strong	95
Central Ligament	weak	strong	106
Udder depth	deep	high	101
Teat length	short	long	94
Teat thickness	thin	thick	100
Teat placement front	outwards	inwards	118
Teat placement rear	outwards	inwards	112
Teat direction rear	outwards	inwards	112

BEEF

Daily net gain 99	Carcass percentage 107	Europ.trade class 104
-----------------------------	----------------------------------	---------------------------------

SPACE Pp*



- ▶ Milk and Components
- ▶ Daughter Fertility
- ▶ Vitality Index

INSIRE genomic young sire

Breeder: Familie Berger, Grabenstätt

Sputnik x Verismo PP* x Dax
 HB 10/855684 aAa 543621 BK A1A2 Dob 22.11.2022 ET Irun 12/2024

PRODUCTION



Reliability 84%

Kg of milk +781	% fat +0,04	kg fat +36	% protein +0,04	kg protein +31
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +9%

Milk index	124 (84)
Longevity	120 (69)
Beef Index	101 (76)



CRV HEALTH +10%

Prod. increase	105 (73)
Calving ease pat.	119 (80)
Calving ease mat.	109 (76)
Vitality index	117 (73)
Fertility value	129 (69)
Udder Health	113 (81)
Hoof health	105 (69)

HEALTH TRAITS

Mastitis 111	Early Fertility dis. 112	Cysts 111	Milk fever
------------------------	------------------------------------	---------------------	------------

TMI/GZW 140 (75)	Ecol. TMI 138	Msp 105	Persistence 100	Milk. beh. 95
----------------------------	-------------------------	-------------------	---------------------------	-------------------------

EXTERIOR

Reliability 80%

Frame 105	Muscul. 95	Feet & legs 107	Udder 118	Udder clean. 109
---------------------	----------------------	---------------------------	---------------------	----------------------------

Height at cross	small	large	105
Body length	short	long	105
Rump width	narrow	wide	106
Body depth	small	deep	103
Rump angle	ascending	sloped	102
Hock angularity	straight	sickled	100
Hock development	swollen	dry	102
Pasterns	weak	strong	103
Hoof height	low angles	steep angles	106
Fore udder length	short	long	114
Rear udder length	short	long	108
Fore udder attachment	weak	strong	103
Central Ligament	weak	strong	111
Udder depth	deep	high	106
Teat length	short	long	99
Teat thickness	thin	thick	95
Teat placement front	outwards	inwards	122
Teat placement rear	outwards	inwards	122
Teat direction rear	outwards	inwards	120

BEEF

Daily net gain 105	Carcass percentage 103	Europ.trade class 97
------------------------------	----------------------------------	--------------------------------



Ferisma Pp, Dam of Space Pp
Konrad Berger, Grabenstätt

1st calf



Floh, Granddam of Space Pp
Franz Rappensperger, Erharting

1st calf



- ▶ Milk and Protein
- ▶ Beef index and Udder health
- ▶ Best son of Virginia

INSIRE genomic young sire

Breeder: ScheSchu-Genetik

Virginia x Wombat x Imperativ
 HB 10/855615 aAa 561432 BK A1A2 Dob 31.07.2022 Irun 12/2024

PRODUCTION



Reliability 88%

Kg of milk +787	% fat -0,05	kg fat +28	% protein +0,04	kg protein +31
---------------------------	-----------------------	----------------------	---------------------------	--------------------------



CRV EFFICIENCY +8%

Milk index	121 (88)
Longevity	114 (72)
Beef Index	113 (77)



CRV HEALTH +8%

Prod. increase	108 (78)
Calving ease pat.	112 (95)
Calving ease mat.	105 (78)
Vitality index	111 (75)
Fertility value	120 (73)
Udder Health	119 (85)
Hoof health	102 (72)

HEALTH TRAITS

Mastitis 123	Early Fertility dis. 109	Cysts 107	Milk fever 104
------------------------	------------------------------------	---------------------	--------------------------

TMI/GZW 140 (79)	Ecol. TMI 138	Msp 107	Persistence 108	Milk. beh. 100
----------------------------	-------------------------	-------------------	---------------------------	--------------------------

EXTERIOR

Reliability 84%

Frame 102	Muscul. 101	Feet & legs 114	Udder 116	Udder clean. 98
---------------------	-----------------------	---------------------------	---------------------	---------------------------

Height at cross	small		large	101
Body length	short		long	102
Rump width	narrow		wide	104
Body depth	small		deep	104
Rump angle	ascending		sloped	99
Hock angularity	straight		sickled	97
Hock development	swollen		dry	107
Pasterns	weak		strong	104
Hoof height	low angles		steep angles	113
Fore udder length	short		long	104
Rear udder length	short		long	104
Fore udder attachment	weak		strong	103
Central Ligament	weak		strong	105
Udder depth	deep		high	106
Teat length	short		long	89
Teat thickness	thin		thick	87
Teat placement front	outwards		inwards	120
Teat placement rear	outwards		inwards	104
Teat direction rear	outwards		inwards	99

BEEF

Daily net gain 115	Carcass percentage 110	Europ.trade class 107
------------------------------	----------------------------------	---------------------------------



Wilma, Dam of Vienetta
 ScheSchu Genetik

1st calf

HABANERO



Daughter proven

Breeder: Wieser GbR, Fraueneuharting

Herzklopfen x Hendorf x Mint Irun 12/2024
HB 10/866090 aAa 516432 BK A1A2 Dob 03.09.2020 ET

TMI/GZW	Ecol. TMI	Msp	Persistence	Milk. beh.
133 (85)	125	109	108	98

PRODUCTION Reliability 90% | D. 15

Kg of milk	% fat	kg fat	% protein	kg protein
+1.205	-0,14	+37	-0,05	+38

CRV EFFICIENCY +9%

Milk index	127 (90)
Longevity	110 (77)
Beef Index	116 (95)

CRV HEALTH +1%

Prod. increase	109 (80)
Calving ease pat.	111 (99)
Calving ease mat.	103 (90)
Vitality index	96 (97)
Fertility value	99 (78)
Udder Health	105 (88)
Hoof health	101 (79)

Mastitis	Early Fertility dis.	Cysts	Milk fever
104	102	101	107

EXTERIOR Reliability 88% | D. 9

Frame	Muscul.	Feet & legs	Udder	Udder clean.
95	98	102	98	103

Height at cross	small	large	93
Body length	short	long	99
Rump width	narrow	wide	96
Body depth	small	deep	99
Rump angle	ascending	sloped	97
Hock angularity	straight	sickled	101
Hock development	swollen	dry	102
Pasterns	weak	strong	94
Hoof height	low angles	steep angles	97
Fore udder length	short	long	105
Rear udder length	short	long	109
Fore udder attachment	weak	strong	99
Central Ligament	weak	strong	107
Udder depth	deep	high	90
Teat length	short	long	99
Teat thickness	thin	thick	86
Teat placement front	outwards	inwards	103
Teat placement rear	outwards	inwards	93
Teat direction rear	outwards	inwards	93

ICEBREAKER



Daughter proven

Breeder: Schussmüller Ludwig, Reichertsheim

Imperativ x Vollwert x Rurex Irun 12/2024
HB 10/854315 aAa 465231 BK A1A2 Dob 26.03.2018 ET

TMI/GZW	Ecol. TMI	Msp	Persistence	Milk. beh.
127 (98)	123	81	104	100

PRODUCTION Reliability 99% | D. 1.365

Kg of milk	% fat	kg fat	% protein	kg protein
+404	-0,08	+10	+0,05	+19

CRV EFFICIENCY +8%

Milk index	111 (99)
Longevity	114 (93)
Beef Index	112 (99)

CRV HEALTH +4%

Prod. increase	119 (98)
Calving ease pat.	100 (99)
Calving ease mat.	92 (98)
Vitality index	107 (97)
Fertility value	114 (96)
Udder Health	111 (98)
Hoof health	94 (94)

Mastitis	Early Fertility dis.	Cysts	Milk fever
104	101	106	103

EXTERIOR Reliability 98% | D. 430

Frame	Muscul.	Feet & legs	Udder	Udder clean.
83	104	105	96	86

Height at cross	small	large	88
Body length	short	long	85
Rump width	narrow	wide	77
Body depth	small	deep	78
Rump angle	ascending	sloped	111
Hock angularity	straight	sickled	99
Hock development	swollen	dry	98
Pasterns	weak	strong	102
Hoof height	low angles	steep angles	109
Fore udder length	short	long	93
Rear udder length	short	long	93
Fore udder attachment	weak	strong	97
Central Ligament	weak	strong	104
Udder depth	deep	high	104
Teat length	short	long	101
Teat thickness	thin	thick	99
Teat placement front	outwards	inwards	80
Teat placement rear	outwards	inwards	87
Teat direction rear	outwards	inwards	93

VIRGINIA



Daughter proven

Breeder: ScheSchu Genetik

Villeroy x Hubraum x Hurrigan Irun 12/2024
 HB 10/854488 aAa 516342 BK A1A2 Dob 23.11.2018 ET

TMI/GZW	Ecol. TMI	Msp	Persistence	Milk. beh.
137 (97)	134	117	101	96

PRODUCTION Reliability 99% | D. 1.194

Kg of milk	% fat	kg fat	% protein	kg protein
+1.045	-0,08	+36	+0,00	+37

CRV EFFICIENCY +8%

Milk index	125 (99)
Longevity	107 (90)
Beef Index	111 (98)

CRV HEALTH +3%

Prod. increase	110 (94)
Calving ease pat.	113 (99)
Calving ease mat.	105 (97)
Vitality index	109 (98)
Fertility value	117 (93)
Udder Health	92 (97)
Hoof health	100 (92)

Mastitis	Early Fertility dis.	Cysts	Milk fever
96	103	113	100

EXTERIOR Reliability 97% | D. 339

Frame	Muscul.	Feet & legs	Udder	Udder clean.
107	97	113	116	102

Height at cross	small	large	105
Body length	short	long	108
Rump width	narrow	wide	104
Body depth	small	deep	111
Rump angle	ascending	sloped	98
Hock angularity	straight	sickled	92
Hock development	swollen	dry	103
Pasterns	weak	strong	108
Hoof height	low angles	steep angles	120
Fore udder length	short	long	119
Rear udder length	short	long	111
Fore udder attachment	weak	strong	108
Central Ligament	weak	strong	102
Udder depth	deep	high	103
Teat length	short	long	105
Teat thickness	thin	thick	93
Teat placement front	outwards	inwards	115
Teat placement rear	outwards	inwards	100
Teat direction rear	outwards	inwards	102

WÜSTENSOHN



Daughter proven

Breeder: Heinrich Herbert, Weissenstadt

Worldcup x Raldi x Everest Irun 12/2024
 HB 10/854425 aAa 513642 BK A2A2 Dob 29.09.2018 ET

TMI/GZW	Ecol. TMI	Msp	Persistence	Milk. beh.
123 (98)	118	97	103	94

PRODUCTION Reliability 99% | D. 1.898

Kg of milk	% fat	kg fat	% protein	kg protein
+703	-0,37	-3	+0,00	+25

CRV EFFICIENCY +2%

Milk index	109 (99)
Longevity	108 (94)
Beef Index	111 (99)

CRV HEALTH +4%

Prod. increase	107 (98)
Calving ease pat.	103 (99)
Calving ease mat.	106 (98)
Vitality index	95 (98)
Fertility value	108 (96)
Udder Health	120 (99)
Hoof health	101 (96)

Mastitis	Early Fertility dis.	Cysts	Milk fever
115	99	114	105

EXTERIOR Reliability 98% | D. 762

Frame	Muscul.	Feet & legs	Udder	Udder clean.
104	130	90	102	106

Height at cross	small	large	96
Body length	short	long	106
Rump width	narrow	wide	112
Body depth	small	deep	124
Rump angle	ascending	sloped	91
Hock angularity	straight	sickled	96
Hock development	swollen	dry	71
Pasterns	weak	strong	108
Hoof height	low angles	steep angles	114
Fore udder length	short	long	94
Rear udder length	short	long	100
Fore udder attachment	weak	strong	97
Central Ligament	weak	strong	109
Udder depth	deep	high	97
Teat length	short	long	86
Teat thickness	thin	thick	108
Teat placement front	outwards	inwards	103
Teat placement rear	outwards	inwards	107
Teat direction rear	outwards	inwards	104



Breeding **healthy** and efficient Fleckvieh



BEEF
PERFORMANCE

- ↑ Optimal carcass weights throughout daily weight gains of 1.350 g
- ↑ Best beef quality in the rating of EUROP trade Classes



PRODUCTION

- ↑ High yield potential up to 10.000 kg milk with high components
- ↑ Milk output increases throughout



LONGEVITY

- ↑ Robust and longlasting cows
- ↑ Harmonic physique with moderate frames



P&P INCREASE

- ↑ Maintaining high milkoutput for a long time throughout the lactation
- ↑ Leads to easier management and improves longevity



FERTILITY

- ↑ Easy calvings throughout breeding values for Calving Ease
- ↓ Shorter calving intervals due to genetically fertile cows



UDDER HEALTH

- ↑ CRV-Fleckvieh has been leading in udder health for years
- ↓ Reduction of treatments and maintenance costs



BETTER COWS > BETTER LIFE

CRV offers the perfect solution for your herd.
Check out CRV4all.co.uk