

A breeding program
for all the world



daughters of GS DER BESTE

bull catalogue

2022



FLECKVIEH	GS DER BESTE, GS HERZTAKT	4
PROVEN BULLS	GS WOIWODE, GS ZERO ONE.....	5
	GS EMINENT, GS ENJO	6
	GS HELVETIUS, GS HIERHER	7
	GS MCDRIVE Pp*, GS MENSUR Pp*	8
	GS VERY GOOD, GS ZEBRU	9
FLECKVIEH	GS DEFACTO, GS DELUXE	10
GENOMIC BULLS	GS DUPLO, GS EASYBOY.....	11
	GS EDMUND Pp*, GS EL TORO,	12
	GS ELGAR, GS HANDSOME	13
	GS HELLSTORM, GS HELOS	14
	GS HOERI, GS HOHENAU	15
	GS MAIZAUBER, GS MR MAX Pp*	16
	GS MY BEST Pp*, GS MYDREAM	17
	GS SALVATORE, GS SPOTIFY	18
	GS SPUTNIK, GS VORNE WEG P*S	19
	GS VRIES Pp*, GS WEGA Pp*	20
	GS WEINHEBER, GS WESTCOAST	21
	GS WHAKAN, GS WHITESTAR	22
	GS WICKI, GS WIN AGAIN	23
	GS WINTEN, WINTERTRAUM	24
	GS WLADI, GS WOWARD	25
	GS WUHUDLER, GS WUNDAUZI	26
	GS WUNDERINO, GS ZAPATO	27
	GS ZARANGO Pp*, GS ZAUNKÖNIG	28
	GS ZENOS, GS ZIO	29
FLECKVIEH	GS CALISTO PP*, GS CUNO PP*, GS EDER PP*, HIGH KING	30
BEEF	GS LAZARUS PP*, GS SAVALAS PP*, VESTEL, GS WIPP PP*	31

Mkg= Milk kg

F % = Fat %

F kg = Fat kg

P % = Protein %

P kg = Protein kg

LE = Longevity

PER = Persistency

UH = Udder health

SC = Somatic cell count

FER = Fertility

FM = Fertility mat.

Cp = Calving ease pat.

Cm = Calving ease mat.

VIT = Vitality

PI = Production increase

MS = Milking speed

MT = Milking temperament

Mast = Mastitis

Fert-Di = Early Fertility

Disorder

Cysts = Cysts

M-fever = Milk fever

NDG = Net daily gain

CP = Carcasse percent

EUR = EUROP trade clas-

sification

Highest quality and the maximum breeding progress

The GENOSTAR insemination organisation is owned by farmers and breeders from the Austrian states of Lower Austria (NÖ Genetik) and Styria (Rinderzucht Steiermark), which are therefore its main areas of activity.

In addition to NÖ Genetik and Rinderzucht Steiermark, our cooperation partners in the Fleckvieh breeding programme are the cattle breeding associations Rinderzucht Salzburg and Rinderzuchtverband Burgenland. In its capacity as a representative of Austrian cattle breeders, GENOSTAR's primary task is to optimise and maximise advances in breeding in the interests of cattle farmers.

We therefore run an aggressive and modern breeding programme for the Fleckvieh breed while using as much information from genotyping as possible. This is based on a population of 130,000 Fleckvieh cows in herds with very different conditions of production, ranging from intensive forage farming to extensive mountain farming areas. We genotype about 2,800 male calves per year. The animals are raised in performance testing stations, with approximately 40 young Fleckvieh bulls going into insemination breeding each year. Together with the breeding associations NÖ Genetik and Rinderzucht Steiermark and our cooperation partners, we aim to breed high-performing, harmonious, well-balanced and fit Fleckvieh cows. In addition to milk yield, the focus is on sires with excellent feet & leg and (above all) udder breeding values. As the most important dual purpose breed and one of the most important dairy breeds worldwide, Fleckvieh also needs to demonstrate optimal advances in breeding for the udder trait. The integration of fitness traits into the total merit index has proven to be very successful in the current economic and environmental situation. GENOSTAR offers genetics with clearly positive breeding values for fertility and udder health. These sustainable economic characteristics, combined with Fleckvieh's optimal carbon footprint due to the combination of milk yield and fattening capacity, make Fleckvieh the breed of the future. Thanks to the rigorous selection of bull dams, the early use of embryo transfer and stringent selection on the male side, GENOSTAR's breeding programme guarantees advances in Fleckvieh breeding at the highest level. In addition, GENOSTAR offers excellent services in polled breeding, an area where quality trumps quantity.

GENOSTAR operates two cattle breeding and semen production sites, with a total of 160 Fleckvieh bulls. As such, GENOSTAR has the largest market share of Fleckvieh inseminations in Austria. The bulls are kept alive until the daughters have been tested, given the need to provide sufficient quantities of semen for export markets and the fact that promising and tested Fleckvieh sires are highly sought after. For many years, we have been sharing Fleckvieh bulls with CRV Germany and the Greifenberg insemination station. This cooperation not only increases the options of Fleckvieh breeders, but has also produced some of the best-known sires that have left a mark on Fleckvieh breeding.

KEY FIGURES OF THE BREEDING PROGRAMME

FLECKVIEH

- 130,000 herdbook cows
 - Insemination rate: 96.7%
 - Performance testing capacity (Rosenaу and Kalsdorf stations): 180 places
 - 3,000 males genotyped each year
 - 8,000 females genotyped each year
 - Input: 40 young Fleckvieh bulls each year
-



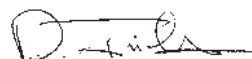
GENOSTAR Kagelsberg



GENOSTAR Gleisdorf



DI Peter Stückler
GENOSTAR Rinderbesamung GmbH

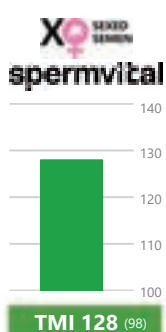


Dr. Friedrich Führer
GENOSTAR Rinderbesamung GmbH

GS DER BESTE

AT 51 4740 229, *07.02.2016, F5C
Breeder: Ferstl Heidemarie, Trofaiach
GS, aAa: 351426, A2A2, AA

Fleckvieh

GRETA (F: GS DER BESTE)


		Udder	Milk performance		Persistence	
1101 DAUGHTERS		88	100		112	
Frame		110				
Muscularity		105				
Feet & legs		103				
Udder		133				
Cross height		110	small			
Pelvis length		111	short			
Rump width		105	narrow			
Body depth		111	shallow			
Rump angle		104	ascending			
Hock angularity		93	straight			
Hock develop.		100	swollen			
Pasterns		92	weak			
Hoof height		106	low			
Fore udder length		104	short			
Rear udder length		104	short			
Fore udder attach.		125	loose			
Ligament		121	weak			
Udder depth		123	deep			
Teat length		90	short			
Teat thickness		95	thin			
Fore teat placement		124	wide			
Rear teat placement		127	wide			
Rear teat attitude		120	outwards			
Additional teats		105	add. teats			

FITNESS		ECOL. TMI 129 (99)		FIT 107 (98)		HEALTH		BEEF		BI 100 (99)	
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT

AT 91 3133 329, *02.09.2016
Breeder: Haas Birgit, Sankt Lorenzen am Wechsel
GS, aAa: 561432, A2A2, AA

		Milk performance		Udder		Udder health		
423 DAUGHTERS		88		100		112		
Frame		94						
Muscularity		99						
Feet & legs		105						
Udder		111						
Cross height		92	small					
Pelvis length		106	short					
Rump width		94	narrow					
Body depth		98	shallow					
Rump angle		84	ascending					
Hock angularity		94	straight					
Hock develop.		98	swollen					
Pasterns		101	weak					
Hoof height		104	low					
Fore udder length		118	short					
Rear udder length		106	short					
Fore udder attach.		110	loose					
Ligament		99	weak					
Udder depth		104	deep					
Teat length		101	short					
Teat thickness		97	thin					
Fore teat placement		100	wide					
Rear teat placement		104	wide					
Rear teat attitude		102	outwards					
Additional teats		103	add. teats					

		ECOL. TMI 133 (97)		FIT 113 (95)		HEALTH		BEEF		BI 108 (99)	
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT

PROVEN BULLS



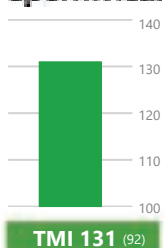
GS WOIWODE

AT 93 4843 838, *26.11.2017
Breeder: Ederer Notburga und Martin, Purgstall
GS, BSG; CRV, aAa: 432561, A1A1, AA

Fleckvieh



spermvital



SILKE (F: GS WOIWODE)

Exterieur		Udder health		Fertility mat	
171 DAUGHTERS		88	100	112	124
Frame	105				
Muscularity	101				
Feet & legs	124				
Udder	116				
Cross height	108	small			large
Pelvis length	104	short			long
Rump width	93	narrow			wide
Body depth	103	shallow			deep
Rump angle	105	ascending			sloped
Hock angularity	101	straight			sickled
Hock develop.	114	swollen			dry
Pasterns	111	weak			strong
Hoof height	115	low			high
Fore udder length	113	short			long
Rear udder length	107	short			long
Fore udder attach.	104	loose			tight
Ligament	104	weak			strong
Udder depth	106	deep			high
Teat length	91	short			long
Teat thickness	93	thin			thick
Fore teat placement	109	wide			close
Rear teat placement	109	wide			close
Rear teat attitude	108	outwards			inwards
Additional teats	102	add. teats			clean udder

WOBBLER		WATNOX		WATERBERG		MILK		MI 112 (97)	
DE 09 4667382		SINDI		MANDELA					
LAUSSA		RALDI		GS RAU		LIECHTENSTEI		GS WALDSTEIN	
AT 71 1596 529									
Mkg	+831	F %	-0,23	F kg	+14	P %	-0,11	P kg	+20

FITNESS

ECOL. TMI 135 (94)

FIT 128 (91)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
128	113	117	115	+2%	119	104	103	105	109	112	102

HEALTH

Mast	Fert-Di	Cysts	M-fever
117	112	110	116

BEEF

BI 96 (99)



NDG	CP	EUR
89	99	101

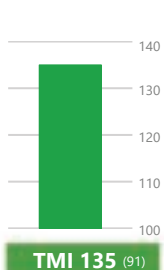
GS ZERO ONE

DE 09 52479429, *02.11.2016, F5C
Breeder: Schürer-Hammon GbR, Oettingen/DE
GS, aAa: 561423, A1A2, AB

Fleckvieh



XO SEXO SENSATION



ALMA (F: GS ZERO ONE)

Milk ingredients

108 DAUGHTERS		88	100	112	124
Frame	94				
Muscularity	100				
Feet & legs	106				
Udder	106				
Cross height	92	small			large
Pelvis length	98	short			long
Rump width	97	narrow			wide
Body depth	96	shallow			deep
Rump angle	111	ascending			sloped
Hock angularity	108	straight			sickled
Hock develop.	102	swollen			dry
Pasterns	101	weak			strong
Hoof height	103	low			high
Fore udder length	110	short			long
Rear udder length	105	short			long
Fore udder attach.	97	loose			tight
Ligament	110	weak			strong
Udder depth	102	deep			high
Teat length	103	short			long
Teat thickness	103	thin			thick
Fore teat placement	100	wide			close
Rear teat placement	120	wide			close
Rear teat attitude	123	outwards			inwards
Additional teats	93	add. teats			clean udder

MILK

MI 122 (97)



Mkg	F %	F kg	P %	P kg
+449	+0,30	+44	+0,07	+22

FITNESS

ECOL. TMI 128 (93)

FIT 113 (90)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
112	96	113	113	+0%	111	93	104	98	105	100	105

HEALTH

Mast	Fert-Di	Cysts	M-fever
109	109	110	116

BEEF

BI 116 (97)



NDG	CP	EUR
105	118	110

GS EMINENT

AT 69 5568 738, *05.08.2017
Breeder: Perschlingtal Milch Gesnbr., Pyhra
GS, A1A2, AB

Fleckvieh


Udder health		Exterieur		Dual purpose	
32 DAUGHTERS		88	100	112	124
Frame	105				
Muscularity	91				
Feet & legs	116				
Udder	117				
Cross height	108	small			large
Pelvis length	110	short			long
Rump width	103	narrow			wide
Body depth	96	shallow			deep
Rump angle	127	ascending			sloped
Hock angularity	97	straight			sickled
Hock develop.	109	swollen			dry
Pasterns	106	weak			strong
Hoof height	108	low			high
Fore udder length	112	short			long
Rear udder length	105	short			long
Fore udder attach.	101	loose			tight
Ligament	107	weak			strong
Udder depth	112	deep			high
Teat length	102	short			long
Teat thickness	99	thin			thick
Fore teat placement	129	wide			close
Rear teat placement	115	wide			close
Rear teat attitude	108	outwards			inwards
Additional teats	98	add. teats			clean udder
ETOSCHA DE 09 48786057		EVEREST	ERMUT	MILK	
NIGO AT 33 9922 928		MINA	IDIOM	MI 117 (94)	
MANIGO NIKA		MANDELA	GS RAU	Mkg +789	F % -0,07
				F kg +27	P % -0,05
				P kg +24	

FITNESS										ECOL. TMI 120 (90)										FIT 108 (86)				HEALTH				BEEF				BI 110 (96)			
	LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT								Mast	Fert-Di	Cysts	M-fever					NDG	CP	EUR					
	105	92	118	119	+1%	104	109	100	97	97	98	104								105	98	100	109					115	109	101					

GS ENJO

AT 65 7692 729, *18.06.2016
Breeder: Enne Marianne, Grünau
GS; CRV, aAa: 423651, A2A2, AA

Fleckvieh


Dual purpose		Udder health		Fertilisation	
339 DAUGHTERS		88	100	112	124
Frame	102				
Muscularity	102				
Feet & legs	113				
Udder	96				
Cross height	104	small			large
Pelvis length	103	short			long
Rump width	97	narrow			wide
Body depth	95	shallow			deep
Rump angle	104	ascending			sloped
Hock angularity	107	straight			sickled
Hock develop.	105	swollen			dry
Pasterns	110	weak			strong
Hoof height	103	low			high
Fore udder length	88	short			long
Rear udder length	87	short			long
Fore udder attach.	93	loose			tight
Ligament	120	weak			strong
Udder depth	101	deep			high
Teat length	96	short			long
Teat thickness	100	thin			thick
Fore teat placement	99	wide			close
Rear teat placement	108	wide			close
Rear teat attitude	104	outwards			inwards
Additional teats	105	add. teats			clean udder
GS ELVIS AT 72 0873 222		EVEREST	ERMUT	MILK	
ROSELLA AT 38 3616 422		HAUBE	GS POLARI	MI 116 (99)	
POLARBAER		POLARBAER	GS POLARI	Mkg +903	F % -0,22
		ROSE	VANSTEIN	F kg +18	P % -0,06
				P kg +26	

FITNESS										ECOL. TMI 128 (97)										FIT 116 (96)				HEALTH				BEEF				BI 110 (99)			
	LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT							Mast	Fert-Di	Cysts	M-fever					NDG	CP	EUR						
	114	106	113	112	+2%	111	102	111	97	113	101	104							114	101	107	113					103	112	106						

PROVEN BULLS



GS HELVETIUS

AT 15 2922 438, *26.10.2016
Breeder: Fried Waltraud, Oberndorf M.
GS; CRV, aAa: 456312, A1A2, BB

Fleckvieh



mother: MONI (F: REUMUT)

Milk performance		Udder		Calving ease	
180 DAUGHTERS		88	100	112	124
Frame	93				
Muscularity	85				
Feet & legs	101				
Udder	112				
Cross height	92	small			large
Pelvis length	96	short			long
Rump width	94	narrow			wide
Body depth	94	shallow			deep
Rump angle	106	ascending			sloped
Hock angularity	106	straight			sickled
Hock develop.	101	swollen			dry
Pasterns	99	weak			strong
Hoof height	101	low			high
Fore udder length	112	short			long
Rear udder length	95	short			long
Fore udder attach.	102	loose			tight
Ligament	99	weak			strong
Udder depth	103	deep			high
Teat length	95	short			long
Teat thickness	85	thin			thick
Fore teat placement	101	wide			close
Rear teat placement	102	wide			close
Rear teat attitude	117	outwards			inwards
Additional teats	100	add. teats			clean udder
HERZSCHLAG AT 30 3304 428		HUTERA	HUTMANN	MILK MI 127 (99)	
MONI AT 38 5415 522		LEONIE	WILDWEST		
REUMUT		RAUFBOLD			
MILKA		WAL			
		Milk Mkg +878 F % +0,20		F kg +55 P % -0,05	
		P kg +27			

FITNESS

ECOL. TMI 119 (95)

FIT 102 (92)

HEALTH

BEEF

BI 97 (99)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
110	96	106	106	-	92	114	108	102	91	118	104

Mast	Fert-Di	Cysts	M-fever
105	98	98	108



NDG	CP	EUR
101	101	92

GS HIERHER

AT 65 5295 338, *13.07.2017
Breeder: Konrad Herbert und Sylvia, Grafendorf
GS, aAa: 561432, A1A2, AA

Fleckvieh



LUZI (F: GS HIERHER)

Calving and vitality		Dual purpose		Performance	
74 DAUGHTERS		88	100	112	124
Frame	93				
Muscularity	78				
Feet & legs	103				
Udder	97				
Cross height	94	small			large
Pelvis length	96	short			long
Rump width	96	narrow			wide
Body depth	85	shallow			deep
Rump angle	87	ascending			sloped
Hock angularity	95	straight			sickled
Hock develop.	91	swollen			dry
Pasterns	111	weak			strong
Hoof height	112	low			high
Fore udder length	103	short			long
Rear udder length	103	short			long
Fore udder attach.	93	loose			tight
Ligament	101	weak			strong
Udder depth	95	deep			high
Teat length	112	short			long
Teat thickness	85	thin			thick
Fore teat placement	104	wide			close
Rear teat placement	103	wide			close
Rear teat attitude	108	outwards			inwards
Additional teats	105	add. teats			clean udder
GS HENDORF AT 98 4236 628		HUTERA	HUTMANN	MILK MI 121 (97)	
SCHENA AT 92 0641 918		RICO	GS RAVE		
REUMUT		RAUFBOLD			
STERZL		MANITOBA			
		Milk Mkg +663 F % +0,09		F kg +36 P % +0,04	
		P kg +27			

FITNESS

ECOL. TMI 136 (92)

FIT 119 (89)

HEALTH

BEEF

BI 111 (98)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
110	111	106	107	+0%	117	125	97	116	118	105	115

Mast	Fert-Di	Cysts	M-fever
104	108	109	113



NDG	CP	EUR
101	120	100

GS MCDRIVE Pp*

AT 49 9987 829, *26.03.2016
Breeder: Schweighofer Johann, Poellau
GS; CRV, aAa: 453621, A1A2, AA

Fleckvieh



 BELINDA Pp* (F: GS MCDRIVE Pp*)

Frame		Dual purpose		Fertility			
453 DAUGHTERS		88	100	112	124		
Frame	111						
Muscularity	122						
Feet & legs	96						
Udder	106						
Cross height	107	small			large		
Pelvis length	115	short			long		
Rump width	119	narrow			wide		
Body depth	114	shallow			deep		
Rump angle	113	ascending			sloped		
Hock angularity	104	straight			sickled		
Hock develop.	80	swollen			dry		
Pasterns	105	weak			strong		
Hoof height	121	low			high		
Fore udder length	91	short			long		
Rear udder length	93	short			long		
Fore udder attach.	111	loose			tight		
Ligament	99	weak			strong		
Udder depth	109	deep			high		
Teat length	105	short			long		
Teat thickness	97	thin			thick		
Fore teat placement	89	wide			close		
Rear teat placement	93	wide			close		
Rear teat attitude	105	outwards			inwards		
Additional teats	98	add. teats			clean udder		
140							
130							
120							
110							
100							
TMI 122 (97)							
MAHANGO Pp* DE 09 48097266	MUNGO Pp FALTER	MANITOBA ROUND UP	MILK		MI 120 (99)		
ZORA AT 89 7459 522	HURRICAN ZEDER	HULKOR GS MG	Mkg +605	F % +0,03	F kg +28		
4 (98)	FIT 102 (96)	HEALTH	BEEF	BI 106 (99)			
Gen	VIT	Blw	MS	MT	NDS	GP	EUD

GS MENSUR Pp*

Breeder: Winzer Ferdinand und Matthias, Altenmarkt an der Triesting
GS, aAa: 453261, A2A2, AB

Fleckvieh



1



Frame		Fertilisation		Protein %	
63 DAUGHTERS		88	100	112	124
Frame	116				
Muscularity	117				
Feet & legs	97				
Udder	106				
Cross height	113	small			large
Pelvis length	116	short			long
Rump width	118	narrow			wide
Body depth	121	shallow			deep
Rump angle	108	ascending			sloped
Hock angularity	106	straight			sickled
Hock develop.	85	swollen			dry
Pasterns	105	weak			strong
Hoof height	109	low			high
Fore udder length	93	short			long
Rear udder length	100	short			long
Fore udder attach.	108	loose			tight
Ligament	106	weak			strong
Udder depth	102	deep			high
Teat length	100	short			long
Teat thickness	98	thin			thick
Fore teat placement	105	wide			close
Rear teat placement	104	wide			close
Rear teat attitude	109	outwards			inwards
Additional teats	105	add. teats			clean udder
MAHANGO Pp* DE 09 48097266		MUNGO Pp FALTER	MANITOBA ROUND UP	MILK	
LOU AT 78 9028 422		WILLE LOTUS	WINNIPEG GS RAU	MI 118 (96)	
				Mkg	F %
				+631	-0,04
				+23	+0,05
				+27	

FITNESS		ECOL. TMI 120 (92)					FIT 109 (89)					HEALTH				BEEF		BI 104 (97)		
	LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever		NDG	CP	EUR
98	105	109	110	+5%	108	98	118	101	98	103	111		102	107	100	109	109	97	107	

PROVEN BULLS



GS VERY GOOD

AT 50 1795 129, *07.11.2015
Breeder: Klampfli Margit und Josef, Sankt Lorenzen am Wechsel
GS, aAa: 423651, A1A2, AA

Fleckvieh



MOLLY (F: GS VERY GOOD)

Milk performance		Frame		Fertilisation	
112 DAUGHTERS		88	100	112	124
Frame	109				
Muscularity	97				
Feet & legs	104				
Udder	111				
Cross height	106	small			large
Pelvis length	115	short			long
Rump width	111	narrow			wide
Body depth	104	shallow			deep
Rump angle	88	ascending			sloped
Hock angularity	87	straight			sickled
Hock develop.	94	swollen			dry
Pasterns	101	weak			strong
Hoof height	110	low			high
Fore udder length	100	short			long
Rear udder length	110	short			long
Fore udder attach.	113	loose			tight
Ligament	102	weak			strong
Udder depth	103	deep			high
Teat length	88	short			long
Teat thickness	80	thin			thick
Fore teat placement	127	wide			close
Rear teat placement	111	wide			close
Rear teat attitude	114	outwards			inwards
Additional teats	100	add. teats			clean udder
VALEUR DE 09 4769886		VANADIN	VANSTEIN	MILK	
ERNA AT 97 6060 619		WALDI	INHOF	MI 124 (98)	
REUMUT		REUMUT	RAUFBOLD	Mkg +1111 F % -0,15	
EMI		EMI	GS ZOCKER	F kg +32 P % -0,03	
				P kg +37	

FITNESS		ECOL. TMI 127 (95)		FIT 110 (93)		HEALTH		BEEF		BI 100 (97)	
	LE 112 PER 103 UH 104 SC 101 FER +0% FM 110 Cp 113 Cm 109 VIT 91 PI 113 MS 108 MT 98					Mast 110	Fert-Di 107	Cysts 103	M-fever 111		NDG 103 CP 102 EUR 97

GS ZEBRU

AT 33 5898 228, *25.08.2017
Breeder: Arzberger Johann, Vorau
GS, aAa: 135426, A1A2, AB

Fleckvieh



mother: FLOH (F:DAX)

Fat %		Milking speed		Feet & legs	
35 DAUGHTERS		88	100	112	124
Frame	102				
Muscularity	86				
Feet & legs	110				
Udder	103				
Cross height	101	small			large
Pelvis length	104	short			long
Rump width	100	narrow			wide
Body depth	105	shallow			deep
Rump angle	118	ascending			sloped
Hock angularity	103	straight			sickled
Hock develop.	113	swollen			dry
Pasterns	101	weak			strong
Hoof height	101	low			high
Fore udder length	111	short			long
Rear udder length	120	short			long
Fore udder attach.	96	loose			tight
Ligament	106	weak			strong
Udder depth	98	deep			high
Teat length	93	short			long
Teat thickness	106	thin			thick
Fore teat placement	103	wide			close
Rear teat placement	116	wide			close
Rear teat attitude	98	outwards			inwards
Additional teats	101	add. teats			clean udder
ZEPTER DE 09 49287315		ZASPIN	ZASPORT	MILK	
FLOH AT 16 9093 822		NELE	HUTOED	MI 125 (95)	
DAX		DAX	DELL	Mkg +932 F % +0,18	
FLORA		FLORA	VILLE	F kg +56 P % -0,14	
				P kg +20	

FITNESS		ECOL. TMI 121 (90)		FIT 102 (86)		HEALTH		BEEF		BI 108 (96)	
	LE 108 PER 90 UH 102 SC 105 FER - FM 98 Cp 94 Cm 109 VIT 104 PI 108 MS 121 MT 104					Mast 92	Fert-Di 106	Cysts 102	M-fever 116		NDG 106 CP 111 EUR 101

GS DEFACTO

 AT 95 3502 538, *27.03.2018, F5C
 Breeder: Zach Werner, Karlstein
 GS, aAa: 423561, A1A2, AB

Fleckvieh

mother: BENNY (F: MINT)
TMI 137 (82)

	Udder		Milk performance		Fitness
1 DAUGHTERS		88	100	112	124
Frame	113				
Muscularity	97				
Feet & legs	110				
Udder	126				
Cross height	116	small			large
Pelvis length	111	short			long
Rump width	104	narrow			wide
Body depth	108	shallow			deep
Rump angle	101	ascending			sloped
Hock angularity	99	straight			sickled
Hock develop.	108	swollen			dry
Pasterns	99	weak			strong
Hoof height	107	low			high
Fore udder length	108	short			long
Rear udder length	100	short			long
Fore udder attach.	114	loose			tight
Ligament	104	weak			strong
Udder depth	120	deep			high
Teat length	83	short			long
Teat thickness	90	thin			thick
Fore teat placement	116	wide			close
Rear teat placement	119	wide			close
Rear teat attitude	121	outwards			inwards
Additional teats	102	add. teats			clean udder

GS DER BESTE

AT 51 4740 229

DAX
DELL
BENNI

AT 42 4482 829

KALLA
REUMUT
MINT

BENKO

MANIGO
GS RUMGO
MILK
MI 123 (87)

Mkg
+964
F %
-0,06
F kg
+35
P %
-0,05
P kg
+29
FITNESS
ECOL. TMI 134 (88)
FIT 114 (85)

LE
PER
UH
SC
FER
FM
Cp
Cm
VIT
PI
MS
MT
115
94
111
107
+1%
108
101
113
103
104
HEALTH
Mast
113
Fert-Di
96
Cysts
109
M-fever
101
BEEF
BI 117 (98)

NDG
124
CP
117
EUR
102

GS DELUXE

 AT 10 4570 274, *10.08.2020
 Breeder: Stuphann Manfred, Grünau
 GS; BSG; CRV, aAa: 561432, A1A1, AB

Fleckvieh

spermvital
TMI 139 (74)

	Milk performance		Udder health		Frame
0 DAUGHTERS		88	100	112	124
Frame	114				
Muscularity	101				
Feet & legs	108				
Udder	113				
Cross height	114	small			large
Pelvis length	115	short			long
Rump width	112	narrow			wide
Body depth	111	shallow			deep
Rump angle	97	ascending			sloped
Hock angularity	95	straight			sickled
Hock develop.	98	swollen			dry
Pasterns	106	weak			strong
Hoof height	113	low			high
Fore udder length	107	short			long
Rear udder length	98	short			long
Fore udder attach.	115	loose			tight
Ligament	101	weak			strong
Udder depth	110	deep			high
Teat length	99	short			long
Teat thickness	96	thin			thick
Fore teat placement	101	wide			close
Rear teat placement	106	wide			close
Rear teat attitude	109	outwards			inwards
Additional teats	101	add. teats			clean udder

GS DEFACTO

AT 95 3502 538

GS DER BESTE

DAX

BENNI
MINT
HERZSCHLAG
HUTERA
STEFFI
GS MG
MILK
MI 133 (84)

Mkg
+1074
F %
+0,09
F kg
+53
P %
+0,03
P kg
+41
FITNESS
ECOL. TMI 129 (81)
FIT 110 (79)

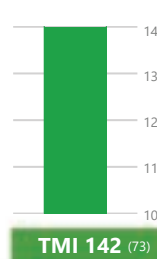
LE
97
114
109
107
97
108
100
97
103
110
103
HEALTH
Mast
118
Fert-Di
105
Cysts
105
M-fever
105
BEEF
BI 111 (76)

NDG
123
CP
107
EUR
102

GS DUPLO

AT 45 2848 574, *07.11.2020, F5C
Breeder: Weidenauer Annemarie und Rupert, Weinzierl am Walde
GS, aAa: 465231, A1A2, AB

Fleckvieh



Fertility		Udder health		Udder	
0 DAUGHTERS		88	100	112	124
Frame	99				
Muscularity	102				
Feet & legs	105				
Udder	114				
Cross height	102	small			large
Pelvis length	102	short			long
Rump width	96	narrow			wide
Body depth	100	shallow			deep
Rump angle	97	ascending			sloped
Hock angularity	95	straight			sickled
Hock develop.	93	swollen			dry
Pasterns	104	weak			strong
Hoof height	111	low			high
Fore udder length	104	short			long
Rear udder length	96	short			long
Fore udder attach.	107	loose			tight
Ligament	109	weak			strong
Udder depth	112	deep			high
Teat length	90	short			long
Teat thickness	93	thin			thick
Fore teat placement	91	wide			close
Rear teat placement	107	wide			close
Rear teat attitude	106	outwards			inwards
Additional teats	104	add. teats			clean udder

GS DEFACTO
AT 95 3502 538

GRITA
AT 86 6702 338

GS DER BESTE
BENNI

GS WATTKING
GRISETTE

DAX
MINT

WATT
GS MAI

MILK

MI 120 (82)

Mkg	F %	F kg	P %	P kg
+677	+0,01	+29	+0,03	+27

FITNESS

ECOL. TMI 140 (80)

FIT 128 (78)

HEALTH

BEEF

BI 118 (73)



LE PER UH SC FER FM Cp Cm VIT PI MS MT

127 96 114 113 122 101 110 109 109 113 96

Mast Fert-Di Cysts M-fever

109 112 114



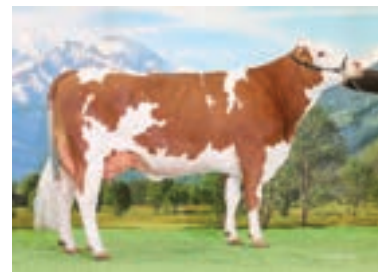
NDG CP EUR

111 125 104

GS EASYBOY

AT 01 9900 788, *14.07.2021
Breeder: Seber Elisabeth u. Hans Peter, Bramberg am Wildkogel
GS, aAa: 465231, A1A2, AB

Fleckvieh



mother: MAMBA (F: VARTA)



Udder health		Fertilisation		Udder	
0 DAUGHTERS		88	100	112	124
Frame	110				
Muscularity	98				
Feet & legs	97				
Udder	115				
Cross height	110	small			large
Pelvis length	113	short			long
Rump width	114	narrow			wide
Body depth	101	shallow			deep
Rump angle	96	ascending			sloped
Hock angularity	107	straight			sickled
Hock develop.	101	swollen			dry
Pasterns	98	weak			strong
Hoof height	100	low			high
Fore udder length	89	short			long
Rear udder length	97	short			long
Fore udder attach.	104	loose			tight
Ligament	115	weak			strong
Udder depth	117	deep			high
Teat length	92	short			long
Teat thickness	85	thin			thick
Fore teat placement	111	wide			close
Rear teat placement	108	wide			close
Rear teat attitude	104	outwards			inwards
Additional teats	102	add. teats			clean udder

EASY
DE 08 17423218

MAMBA
DE 09 53362752

ETHOS
KEWANA

VARTA
GATZELL

ETOSCHA
GS WATTKING

VALEUR
MINT

MILK

MI 119 (82)

Mkg	F %	F kg	P %	P kg
+584	+0,06	+30	+0,03	+23

FITNESS

ECOL. TMI 133 (79)

FIT 128 (77)

HEALTH

BEEF

BI 110 (70)



LE PER UH SC FER FM Cp Cm VIT PI MS MT

111 117 124 122 121 102 109 104 110 93 100

Mast Fert-Di Cysts M-fever

118 106 116



NDG CP EUR

109 105 109

GS EDMUND Pp*

 AT 64 5294 574, *24.08.2021
 Breeder: Milchhof Steiner , Hernstein
 GS, A1A1, AB

Fleckvieh

mother: LEISTE Pp (F: HERZPOCHEN)

Frame		Milk quantity		Milking speed	
0 DAUGHTERS		88	100	112	124
Frame	110				
Muscularity	104				
Feet & legs	102				
Udder	107				
Cross height	111	small			large
Pelvis length	112	short			long
Rump width	111	narrow			wide
Body depth	103	shallow			deep
Rump angle	109	ascending			sloped
Hock angularity	111	straight			sickled
Hock develop.	105	swollen			dry
Pasterns	98	weak			strong
Hoof height	110	low			high
Fore udder length	94	short			long
Rear udder length	94	short			long
Fore udder attach.	111	loose			tight
Ligament	96	weak			strong
Udder depth	109	deep			high
Teat length	97	short			long
Teat thickness	102	thin			thick
Fore teat placement	97	wide			close
Rear teat placement	85	wide			close
Rear teat attitude	83	outwards			inwards
Additional teats	104	add. teats			clean udder

EASY	ETHOS	ETOSCHA	MILK	MI 131 (82)
DE 08 17423218	KEWANA	GS WATTKING	Mkg	+1196
LEISTE Pp*	HERZPOCHEN	HERZSCHLAG	F %	-0,04
AT 58 4473 569	LEISA Pp*	MAHANGO Pp*	F kg	+46
			P %	+0,00
			P kg	+42

FITNESS		ECOL. TMI 125 (79)						FIT 104 (77)		HEALTH		BEEF		BI 109 (70)				
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever	NDG	CP	EUR
108	100	110	107	93	97	110	100	108	110	105		110	93	100		114	104	105

GS EL TORO

 AT 87 0121 274, *29.05.2021
 Breeder: Luschnig Erna Maria und Norbe , Obdach
 GS, aAa: 465231, A1A1, AB

Fleckvieh


Frame		Udder health		Udder	
0 DAUGHTERS		88	100	112	124
Frame	110				
Muscularity	98				
Feet & legs	109				
Udder	127				
Cross height	111	small			large
Pelvis length	111	short			long
Rump width	104	narrow			wide
Body depth	101	shallow			deep
Rump angle	81	ascending			sloped
Hock angularity	103	straight			sickled
Hock develop.	102	swollen			dry
Pasterns	102	weak			strong
Hoof height	111	low			high
Fore udder length	107	short			long
Rear udder length	95	short			long
Fore udder attach.	117	loose			tight
Ligament	109	weak			strong
Udder depth	119	deep			high
Teat length	88	short			long
Teat thickness	81	thin			thick
Fore teat placement	119	wide			close
Rear teat placement	112	wide			close
Rear teat attitude	117	outwards			inwards
Additional teats	107	add. teats			clean udder

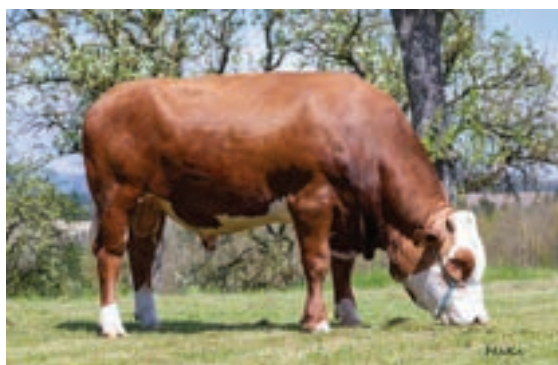
ERASMUS	GS EHRSAM	ETOSCHA	MILK	MI 119 (82)
DE 08 17174893	KEWANA	GS WATTKING	Mkg	+986
BOYSIE	HUSAM	HURLY	F %	-0,15
AT 43 9054 169	BEANIE	HERZSCHLAG	F kg	+27
			P %	-0,10
			P kg	+26

FITNESS		ECOL. TMI 137 (80)						FIT 125 (78)		HEALTH		BEEF		BI 108 (71)				
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever	NDG	CP	EUR
127	111	116	113	113	99	110	100	107	114	103		110	104	107		108	109	102

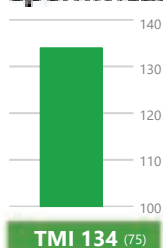
GS ELGAR

AT 18 6907 569, *17.08.2019
Breeder: Stiegler Josef, Gansbach
GS, aAa: 546312, A1A2, AA

Fleckvieh



spermvital



	Fertility	Dual purpose	Frame
0 DAUGHTERS	88	100	112
Frame	109		124
Muscularity	117		
Feet & legs	100		
Udder	108		
Cross height	106	small	
Pelvis length	114	short	
Rump width	112	narrow	
Body depth	111	shallow	
Rump angle	115	ascending	
Hock angularity	100	straight	
Hock develop.	92	swollen	
Pasterns	100	weak	
Hoof height	109	low	
Fore udder length	104	short	
Rear udder length	96	short	
Fore udder attach.	106	loose	
Ligament	100	weak	
Udder depth	104	deep	
Teat length	97	short	
Teat thickness	95	thin	
Fore teat placement	110	wide	
Rear teat placement	98	wide	
Rear teat attitude	90	outwards	
Additional teats	102	add. teats	



GS EZECHIEL AT 15 6155 438	ETOSCHA KARO	EVEREST REUMUT	MILK	MI 120 (84)
LIEBE AT 40 1781 229	RALDI LIFT	GS RAU GS WALDSTEIN	Mkg +743 F % +0,02 F kg +33 P % -0,03 P kg +24	

FITNESS

ECOL. TMI 133 (81)

FIT 122 (78)

HEALTH

BEEF

BI 109 (72)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
111	113	109	112	+1%	122	107	110	103	114	108	104

Mast	Fert-Di	Cysts	M-fever
98	118	107	



NDG	CP	EUR
110	107	107

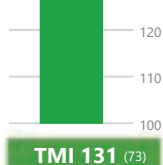
GS HANDSOME

AT 40 3027 774, *30.08.2020
Breeder: Tüchler Thomas, Neustadt an der Donau
GS, aAa: 546312, A1A1, AB

Fleckvieh



	Fat %	Udder health	Frame
0 DAUGHTERS	88	100	112
Frame	112		124
Muscularity	99		
Feet & legs	105		
Udder	117		
Cross height	113	small	
Pelvis length	112	short	
Rump width	107	narrow	
Body depth	107	shallow	
Rump angle	102	ascending	
Hock angularity	94	straight	
Hock develop.	100	swollen	
Pasterns	105	weak	
Hoof height	107	low	
Fore udder length	93	short	
Rear udder length	91	short	
Fore udder attach.	114	loose	
Ligament	103	weak	
Udder depth	124	deep	
Teat length	91	short	
Teat thickness	95	thin	
Fore teat placement	107	wide	
Rear teat placement	102	wide	
Rear teat attitude	102	outwards	
Additional teats	104	add. teats	



HERZFEUER DE 09 5349132	HERZSCHLAG MONIKA	HUTERA WALDBRAND	MILK	MI 119 (83)
LINDE AT 60 9102 868	VOLLENDET LAURA	RALDI EVERGREEN	Mkg +457 F % +0,21 F kg +37 P % +0,04 P kg +19	

FITNESS

ECOL. TMI 127 (80)

FIT 117 (78)

HEALTH

BEEF

BI 108 (73)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
113	93	121	118		110	106	103	105	103	116	105

Mast	Fert-Di	Cysts	M-fever
116	103	108	

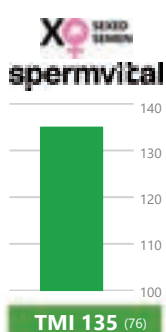


NDG	CP	EUR
115	104	102

GS HELLSTORM



ZARA, Fullsister of the mother



Milk quantity		Fitness		Udder	
0 DAUGHTERS		88	100	112	124
Frame	98				
Muscularity	104				
Feet & legs	114				
Udder	116				
Cross height	98	small			large
Pelvis length	99	short			long
Rump width	107	narrow			wide
Body depth	98	shallow			deep
Rump angle	92	ascending			sloped
Hock angularity	95	straight			sickled
Hock develop.	105	swollen			dry
Pasterns	108	weak			strong
Hoof height	104	low			high
Fore udder length	111	short			long
Rear udder length	94	short			long
Fore udder attach.	115	loose			tight
Ligament	113	weak			strong
Udder depth	109	deep			high
Teat length	108	short			long
Teat thickness	93	thin			thick
Fore teat placement	102	wide			close
Rear teat placement	102	wide			close
Rear teat attitude	107	outwards			inwards
Additional teats	104	add. teats			clean udder

FITNESS		ECOL. TMI 135 (82)		FIT 125 (80)		HEALTH		BEEF		BI 104 (75)													
LE	122	PER	112	UH	116	SC	116	FER	+6%	FM	113	Cp	117	Cm	108	VIT	112	PI	102	MS	113	MT	95

GS HELOS



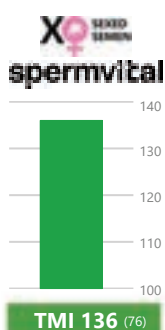
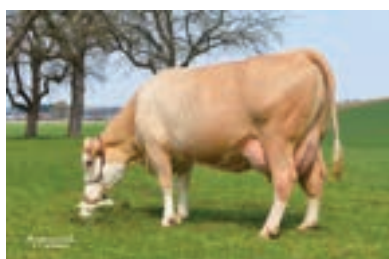
FITNESS		ECOL. TMI 131 (80)		FIT 123 (78)		HEALTH		BEEF		BI 97 (72)													
LE	118	PER	102	UH	117	SC	113	FER	115	FM	99	Cp	111	Cm	106	VIT	104	PI	109	MS	109	MT	97

Udder		Fitness		Milk ingredients	
0 DAUGHTERS		88	100	112	124
Frame	103				
Muscularity	101				
Feet & legs	106				
Udder	122				
Cross height	107	small			large
Pelvis length	107	short			long
Rump width	101	narrow			wide
Body depth	95	shallow			deep
Rump angle	93	ascending			sloped
Hock angularity	95	straight			sickled
Hock develop.	99	swollen			dry
Pasterns	102	weak			strong
Hoof height	112	low			high
Fore udder length	100	short			long
Rear udder length	96	short			long
Fore udder attach.	118	loose			tight
Ligament	93	weak			strong
Udder depth	123	deep			high
Teat length	88	short			long
Teat thickness	81	thin			thick
Fore teat placement	111	wide			close
Rear teat placement	98	wide			close
Rear teat attitude	109	outwards			inwards
Additional teats	102	add. teats			clean udder

GS HOERI

AT 19 6383 369, *15.04.2019
Breeder: Hoeritzauer Anton, St.Peter Au
GS, CRV; BSG, aAa: 423651, A2A2, AA

Fleckvieh



mother: SORY (F: RUksi)

Milk ingredients	Fertilisation	Exterieur
0 DAUGHTERS	88	100
Frame	102	
Muscularity	93	
Feet & legs	115	
Udder	122	
Cross height	104	small
Pelvis length	101	short
Rump width	98	narrow
Body depth	100	shallow
Rump angle	94	ascending
Hock angularity	101	straight
Hock develop.	118	swollen
Pasterns	108	weak
Hoof height	101	low
Fore udder length	109	short
Rear udder length	97	short
Fore udder attach.	115	loose
Ligament	103	weak
Udder depth	111	deep
Teat length	94	short
Teat thickness	90	thin
Fore teat placement	119	wide
Rear teat placement	110	wide
Rear teat attitude	106	outwards
Additional teats	99	add. teats

HOKUSPOKUS		HULKOR		MILK			
DE 09 51718913		NURLY	HULKOR	Mkg		MI 128	(85)
SORY	AT 23 4530 438	NELLE	NARR	+664	+0,27		
		RUksi	RUAKANA			F %	
		SONATE	WOBBLER			F kg	+52
						P %	+0,08
						P kg	+31

FITNESS

ECOL. TMI 132 (83)

FIT 118 (80)

HEALTH

BEEF

BI 105 (77)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
113	101	107	103	+0%	117	119	103	111	100	96	89

Mast	Fert-Di	Cysts	M-fever
109	108	98	106



NDG	CP
101	105

EUR
105

GS HOHENAU

AT 95 5831 669, *28.01.2020, B2C
Breeder: Windisch Johann, Passail
GS, aAa: 654123, A1A2, AA

Fleckvieh



Milk performance	Udder	Persistence
0 DAUGHTERS	88	100
Frame	114	
Muscularity	109	
Feet & legs	104	
Udder	121	
Cross height	115	small
Pelvis length	111	short
Rump width	112	narrow
Body depth	110	shallow
Rump angle	98	ascending
Hock angularity	89	straight
Hock develop.	85	swollen
Pasterns	110	weak
Hoof height	109	low
Fore udder length	106	short
Rear udder length	100	short
Fore udder attach.	123	loose
Ligament	105	weak
Udder depth	116	deep
Teat length	94	short
Teat thickness	88	thin
Fore teat placement	98	wide
Rear teat placement	103	wide
Rear teat attitude	108	outwards
Additional teats	111	add. teats

HERZPOCHEN		HERSZCHLAG		HUTERA	
DE 09 51854398		BANDITA		VANADIN	
HEICKE	AT 04 3820 668	WOBBLER		WATNOX	
		HIRTIN 8		WATT	

MILK		MI 126 (86)			
Mkg	F %	F kg	P %	P kg	
+978	-0,04	+37	+0,01	+36	

FITNESS

ECOL. TMI 133 (83)

FIT 110 (81)

HEALTH

BEEF

BI 102 (75)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
116	119	105	106	+0%	94	109	105	109	109	123	100

Mast	Fert-Di	Cysts	M-fever
96	102	96	108



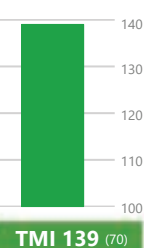
NDG	CP
108	101

EUR
99

GS MAIZAUBER

 AT 53 1988 374, *10.04.2021
 Breeder: Hoeller Franz, Vorau
 GS, aAa: 456321, A2A2, AA

Fleckvieh

mother: LORE (F: GS HERZTAKT)


Milk performance		Udder health		Calving ease	
0 DAUGHTERS		88	100	112	124
Frame	94				
Muscularity	94				
Feet & legs	103				
Udder	112				
Cross height	96	small			large
Pelvis length	94	short			long
Rump width	91	narrow			wide
Body depth	88	shallow			deep
Rump angle	109	ascending			sloped
Hock angularity	97	straight			sickled
Hock develop.	100	swollen			dry
Pasterns	101	weak			strong
Hoof height	102	low			high
Fore udder length	103	short			long
Rear udder length	100	short			long
Fore udder attach.	106	loose			tight
Ligament	100	weak			strong
Udder depth	113	deep			high
Teat length	89	short			long
Teat thickness	98	thin			thick
Fore teat placement	105	wide			close
Rear teat placement	110	wide			close
Rear teat attitude	110	outwards			inwards
Additional teats	107	add. teats			clean udder

GS MOJOS		MORALIS	MONUMENTAL	MILK		MI 126 (81)	
AT 27 8283 669		BURNING FIRE	HERZSCHLAG				
LORE	AT 27 2601 769	GS HERZTAKT	HERZSCHLAG				
		LIVERPOOL	ZEPTER				

FITNESS		ECOL. TMI 137 (77)		FIT 126 (75)		HEALTH		BEEF		BI 103 (67)	
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT

GS MR MAX Pp*

 AT 43 2113 374, *13.10.2020
 Breeder: Fasching Roland, Oberhaag
 GS, aAa: 561432, A2A2, AB

Fleckvieh

mother: SCHARIFA (F: GS HERZBLUT)


Milk quantity		Udder health		Exterieur	
0 DAUGHTERS		88	100	112	124
Frame	119				
Muscularity	102				
Feet & legs	115				
Udder	134				
Cross height	119	small			large
Pelvis length	118	short			long
Rump width	113	narrow			wide
Body depth	114	shallow			deep
Rump angle	92	ascending			sloped
Hock angularity	101	straight			sickled
Hock develop.	107	swollen			dry
Pasterns	108	weak			strong
Hoof height	107	low			high
Fore udder length	107	short			long
Rear udder length	113	short			long
Fore udder attach.	117	loose			tight
Ligament	107	weak			strong
Udder depth	123	deep			high
Teat length	95	short			long
Teat thickness	90	thin			thick
Fore teat placement	129	wide			close
Rear teat placement	110	wide			close
Rear teat attitude	114	outwards			inwards
Additional teats	102	add. teats			clean udder

MERCEDES Pp*		MINOR		MINT		MILK		MI 125 (81)	
AT 42 2587 868		PIGAS PP*		VOLLGAS P*S					
SCHARIFA	AT 27 4023 269	GS HERZBLUT		HUBRAUM					
		SCHERY		RALDI					

FITNESS		ECOL. TMI 127 (79)		FIT 116 (77)		HEALTH		BEEF		BI 89 (73)	
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT

GS MY BEST Pp*

AT 78 1642 769, *19.12.2019

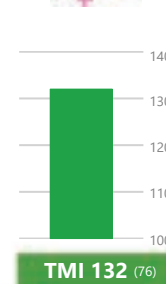
Breeder: Sitka Engelbert, Miesenbach bei Birkfeld

GS, aAa: 432561, A2A2, AA

Fleckvieh



XO SEXED SEMIN



MMM NALISA (F:INDOSSAR)

	Milk quantity	Exterieur	Fertilisation
0 DAUGHTERS	88	100	112
Frame	108		124
Muscularity	97		
Feet & legs	113		
Udder	114		
Cross height	109	small	
Pelvis length	107	short	
Rump width	105	narrow	
Body depth	107	shallow	
Rump angle	89	ascending	
Hock angularity	96	straight	
Hock develop.	111	swollen	
Pasterns	99	weak	
Hoof height	109	low	
Fore udder length	106	short	
Rear udder length	114	short	
Fore udder attach.	97	loose	
Ligament	112	weak	
Udder depth	100	deep	
Teat length	86	short	
Teat thickness	94	thin	
Fore teat placement	118	wide	
Rear teat placement	115	wide	
Rear teat attitude	99	outwards	
Additional teats	101	add. teats	

GS MYSTERIUM Pp*
AT 90 3294 838SG NABEST
AT 44 7880 768MANOLO Pp*
LAURAGS DER BESTE
SG NAXY

MILK

MI 118 (84)

Mkg +1021 F % -0,22 F kg +23 P % -0,09 P kg +28

FITNESS

ECOL. TMI 131 (82)

FIT 124 (80)

HEALTH

BEEF

BI 101 (77)

LE PER UH SC FER FM Cp Cm VIT PI MS MT
124 102 110 110 +2% 116 120 106 115 103 93 103Mast Fert-Di Cysts M-fever
107 103 111NDG CP EUR
106 104 94

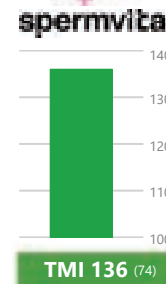
GS MYDREAM

AT 84 9695 769, *14.04.2020
Breeder: Perzi Robert, Perzi Bernhard , Karlstein an der Thaya
GS, aAa: 561432, A2A2, AA

Fleckvieh



XO SEXED SEMIN



mother: LIA (F: GS DER BESTE)

	Milk quantity	Udder	Fitness
0 DAUGHTERS	88	100	112
Frame	103		124
Muscularity	93		
Feet & legs	110		
Udder	121		
Cross height	107	small	
Pelvis length	100	short	
Rump width	98	narrow	
Body depth	101	shallow	
Rump angle	100	ascending	
Hock angularity	104	straight	
Hock develop.	106	swollen	
Pasterns	103	weak	
Hoof height	100	low	
Fore udder length	100	short	
Rear udder length	107	short	
Fore udder attach.	114	loose	
Ligament	106	weak	
Udder depth	114	deep	
Teat length	104	short	
Teat thickness	98	thin	
Fore teat placement	107	wide	
Rear teat placement	110	wide	
Rear teat attitude	109	outwards	
Additional teats	101	add. teats	

GS MYDARLING
AT 44 7105 768LIA
AT 25 0569 168MIAMI
MINI
HURLYGS DER BESTE
DAX
LINETT

MILK

MI 124 (83)

Mkg +1320 F % -0,23 F kg +34 P % -0,14 P kg +33

FITNESS

ECOL. TMI 135 (81)

FIT 123 (78)

HEALTH

BEEF

BI 99 (76)

LE PER UH SC FER FM Cp Cm VIT PI MS MT
129 104 108 104 115 109 105 103 107 123 98Mast Fert-Di Cysts M-fever
110 106 112NDG CP EUR
93 102 101

GS SALVATORE

AT 67 6925 474, *02.05.2021
Breeder: Pauckner Markus, Waldenstein
GS, aAa: 423651, A2A2, AA

Fleckvieh


Milk quantity		Fertilisation		Exterieur	
0 DAUGHTERS	88	100	112	124	
Frame	118				
Muscularity	95				
Feet & legs	111				
Udder	120				
Cross height	123	small			large
Pelvis length	119	short			long
Rump width	103	narrow			wide
Body depth	102	shallow			deep
Rump angle	111	ascending			sloped
Hock angularity	100	straight			sickled
Hock develop.	106	swollen			dry
Pasterns	105	weak			strong
Hoof height	113	low			high
Fore udder length	97	short			long
Rear udder length	98	short			long
Fore udder attach.	100	loose			tight
Ligament	103	weak			strong
Udder depth	123	deep			high
Teat length	82	short			long
Teat thickness	101	thin			thick
Fore teat placement	120	wide			close
Rear teat placement	111	wide			close
Rear teat attitude	123	outwards			inwards
Additional teats	101	add. teats			clean udder

SIDO

DE 09 55073917

MPG PAULA

AT 60 8992 568

SYSTEM

LEXI

WEYER

PLANKA

MILK
MI 121 (81)


Mkg +1268 F % -0,26 F kg +28 P % -0,15 P kg +31

FITNESS
ECOL. TMI 134 (79)
FIT 125 (76)
HEALTH
BEEF
BI 101 (70)

LE PER UH SC FER FM Cp Cm VIT PI MS MT
123 101 112 112 127 98 113 88 109 119 99

Mast

99

Fert-Di

116

Cysts

113

M-fever

NDG

100

CP

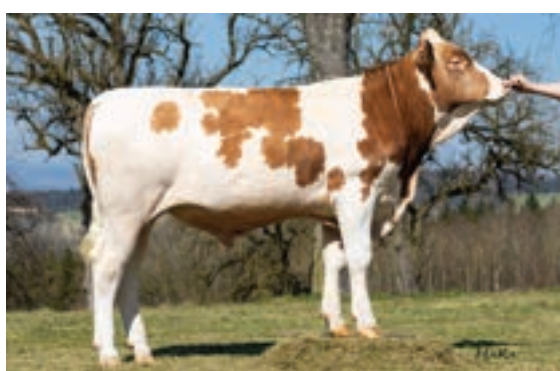
108

EUR

92

GS SPOTIFY

AT 67 9659 874, *13.03.2021
Breeder: Huber Gertrude u. Johannes, Grafenschlag
GS, aAa: 462531, A1A2, AA

Fleckvieh


Udder		Frame		Fitness	
0 DAUGHTERS	88	100	112	124	
Frame	116				
Muscularity	104				
Feet & legs	107				
Udder	129				
Cross height	123	small			large
Pelvis length	113	short			long
Rump width	108	narrow			wide
Body depth	101	shallow			deep
Rump angle	112	ascending			sloped
Hock angularity	93	straight			sickled
Hock develop.	97	swollen			dry
Pasterns	108	weak			strong
Hoof height	111	low			high
Fore udder length	107	short			long
Rear udder length	93	short			long
Fore udder attach.	117	loose			tight
Ligament	125	weak			strong
Udder depth	128	deep			high
Teat length	101	short			long
Teat thickness	98	thin			thick
Fore teat placement	116	wide			close
Rear teat placement	117	wide			close
Rear teat attitude	114	outwards			inwards
Additional teats	104	add. teats			clean udder

SPARTACUS

AT 80 4610 768

SEHRGUT

KRONE

SERANO

HERZSCHLAG

MILK
MI 123 (82)


Mkg +788 F % +0,03 F kg +36 P % +0,02 P kg +30

FITNESS
ECOL. TMI 135 (79)
FIT 124 (77)
HEALTH
BEEF
BI 93 (73)

LE PER UH SC FER FM Cp Cm VIT PI MS MT
121 104 112 109 112 105 108 121 108 114 105

Mast

104

Fert-Di

98

Cysts

109

M-fever

NDG

92

CP

98

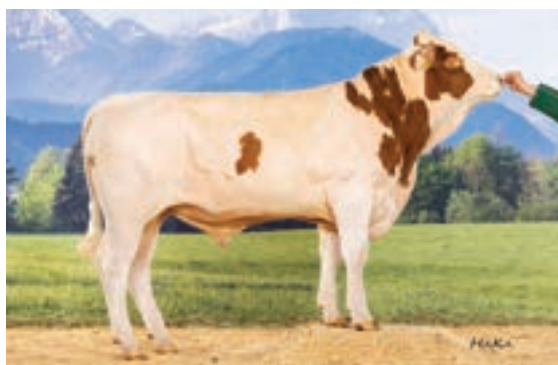
EUR

92

GS SPUTNIK

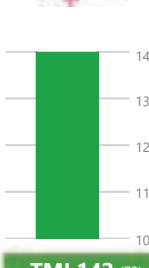
AT 65 3730 974, *15.01.2021
Breeder: Zeller Theresia u. Josef, Hainfeld
GS; CRV; BSG, aAa: 543621, A2A2, AA

Fleckvieh



mother: SUSI (F:VARTA)

XO SEXED SEMIN



	Udder	Fertilisation	Dual purpose
0 DAUGHTERS	88	100	112
Frame	105		124
Muscularity	105		
Feet & legs	106		
Udder	128		
Cross height	106	small	
Pelvis length	103	short	
Rump width	108	narrow	
Body depth	101	shallow	
Rump angle	93	ascending	
Hock angularity	107	straight	
Hock develop.	102	swollen	
Pasterns	102	weak	
Hoof height	106	low	
Fore udder length	108	short	
Rear udder length	100	short	
Fore udder attach.	112	loose	
Ligament	123	weak	
Udder depth	113	deep	
Teat length	102	short	
Teat thickness	87	thin	
Fore teat placement	130	wide	
Rear teat placement	126	wide	
Rear teat attitude	125	outwards	
Additional teats	102	add. teats	

SPARTACUS	SEHRGUT	SERANO	MILK	MI 125 (82)
AT 80 4610 768	KRONE	HERZSCHLAG		
SUSI	VARTA	VALEUR		
AT 24 1159 568	SCHNEEWITTCH	RUKSI		

MILK

Mkg	+882	F %	+0,00	F kg	+37	P %	+0,01	P kg	+32
-----	------	-----	-------	------	-----	-----	-------	------	-----

FITNESS

ECOL. TMI 138 (79)

FIT 125 (77)

HEALTH

BEEF

BI 115 (72)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
124	94	108	107		120	116	107	120	96	104	97

Mast	Fert-Di	Cysts	M-fever
101	109	111	

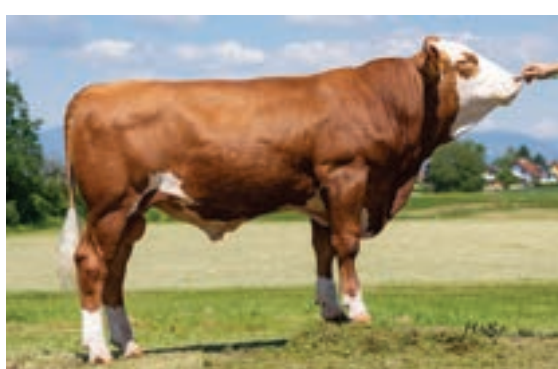


NDG	114	CP	112	EUR	110
-----	-----	----	-----	-----	-----

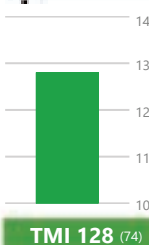
GS VORNE WEG P*S

AT 21 4199 574, *30.07.2020
Breeder: Moitzi Johann, Obdach
GS; CRV, aAa: 615423, A2A2, AA

Fleckvieh



spermvital



	Udder	Fitness	Dual purpose
0 DAUGHTERS	88	100	112
Frame	101		124
Muscularity	104		
Feet & legs	112		
Udder	118		
Cross height	103	small	
Pelvis length	107	short	
Rump width	101	narrow	
Body depth	98	shallow	
Rump angle	89	ascending	
Hock angularity	84	straight	
Hock develop.	94	swollen	
Pasterns	113	weak	
Hoof height	113	low	
Fore udder length	105	short	
Rear udder length	100	short	
Fore udder attach.	106	loose	
Ligament	99	weak	
Udder depth	111	deep	
Teat length	92	short	
Teat thickness	90	thin	
Fore teat placement	114	wide	
Rear teat placement	114	wide	
Rear teat attitude	120	outwards	
Additional teats	102	add. teats	

VOGLAND P*S	VOTARY P*S	RUHMREICH PS	MILK	MI 115 (83)
DE 09 53846762	ESTA	WENDLINGER		
LEYLA	HERZSCHLAG	HUTERA		
AT 66 2151 338	LINDSEY	VON WELT Pp*		

MILK

Mkg	+836	F %	-0,07	F kg	+29	P %	-0,15	P kg	+16
-----	------	-----	-------	------	-----	-----	-------	------	-----

FITNESS

ECOL. TMI 128 (80)

FIT 116 (78)

HEALTH

BEEF

BI 109 (74)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
123	100	113	111		103	104	112	100	101	112	106

Mast	Fert-Di	Cysts	M-fever
109	99	99	



NDG	109	CP	107	EUR	106
-----	-----	----	-----	-----	-----

GS VRIES Pp*

AT 20 1204 374, *23.09.2020
Breeder: Mittermayr Martina und Christian, Andorf
GS; CRV; BSG, aAa: 642513, A2A2, AA

Fleckvieh


Milk performance		Udder health		Udder	
0 DAUGHTERS	88	100		112	124
Frame	99				
Muscularity	101				
Feet & legs	105				
Udder	110				
Cross height	97	small			large
Pelvis length	101	short			long
Rump width	98	narrow			wide
Body depth	100	shallow			deep
Rump angle	101	ascending			sloped
Hock angularity	103	straight			sickled
Hock develop.	104	swollen			dry
Pasterns	98	weak			strong
Hoof height	102	low			high
Fore udder length	104	short			long
Rear udder length	98	short			long
Fore udder attach.	104	loose			tight
Ligament	103	weak			strong
Udder depth	106	deep			high
Teat length	80	short			long
Teat thickness	102	thin			thick
Fore teat placement	104	wide			close
Rear teat placement	106	wide			close
Rear teat attitude	97	outwards			inwards
Additional teats	102	add. teats			clean udder

VALTRA P's AT 79 2938 768	VOTARY P's EDINA ET Pp*	RUHMREICH P's MACBETH
IDEFIX 37 AT 80 4333 268	IGLO	MANGOPE VULKAN

MILK		MI 121 (82)		
Mkg	F %	F kg	P %	P kg
+1078	-0,24	+23	-0,05	+34

FITNESS		ECOL. TMI 129 (80)		FIT 118 (78)		HEALTH		BEEF										
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever	NDG	CP	EUR
110	110	113	113	113	110	106	106	113	109	93	104	107	101	96		113	102	101

GS WEGA Pp*

AT 23 7794 869, *17.08.2019
Breeder: Günzinger Heidemarie und Martin, Sankt Georgen bei Obernberg a
GS; CRV; BSG, aAa: 426351, A2A2, AB

Fleckvieh


mother: ARIELLE PP (F: Mahango Pp)



Milk performance		Fitness		Exterieur	
0 DAUGHTERS	88	100		112	124
Frame	107				
Muscularity	104				
Feet & legs	96				
Udder	110				
Cross height	109	small			large
Pelvis length	109	short			long
Rump width	105	narrow			wide
Body depth	99	shallow			deep
Rump angle	101	ascending			sloped
Hock angularity	114	straight			sickled
Hock develop.	104	swollen			dry
Pasterns	98	weak			strong
Hoof height	107	low			high
Fore udder length	100	short			long
Rear udder length	107	short			long
Fore udder attach.	107	loose			tight
Ligament	99	weak			strong
Udder depth	108	deep			high
Teat length	113	short			long
Teat thickness	97	thin			thick
Fore teat placement	104	wide			close
Rear teat placement	104	wide			close
Rear teat attitude	109	outwards			inwards
Additional teats	104	add. teats			clean udder

WEISSENSEE AT 36 4261 168	WABAN LUXA	WILLE VULCANO
ARIELLE PP* AT 55 3115 738	MAHANGO Pp* ARIANE Pp*	MUNGO Pp INCREDIBLE PP*

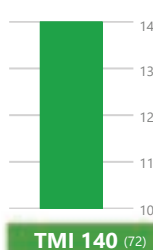
MILK		MI 120 (86)		
Mkg	F %	F kg	P %	P kg
+1040	-0,17	+28	-0,10	+28

FITNESS		ECOL. TMI 131 (84)		FIT 126 (82)		HEALTH		BEEF										
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever	NDG	CP	EUR
120	119	115	114	+1%	117	98	108	106	100	107	97	112	104	105	115	105	106	102

GS WEINHEBER

AT 45 2878 274, *10.03.2021
Breeder: Huber Helga u. Ferdinand, Weissenkirchen
GS, aAa: 516342, A1A1, AB

Fleckvieh



Persistence		Milking speed		Feet & legs	
0 DAUGHTERS		88	100	112	124
Frame	104				
Muscularity	105				
Feet & legs	109				
Udder	111				
Cross height	104	small			large
Pelvis length	101	short			long
Rump width	102	narrow			wide
Body depth	105	shallow			deep
Rump angle	109	ascending			sloped
Hock angularity	101	straight			sickled
Hock develop.	97	swollen			dry
Pasterns	114	weak			strong
Hoof height	113	low			high
Fore udder length	99	short			long
Rear udder length	103	short			long
Fore udder attach.	105	loose			tight
Ligament	108	weak			strong
Udder depth	108	deep			high
Teat length	81	short			long
Teat thickness	89	thin			thick
Fore teat placement	111	wide			close
Rear teat placement	109	wide			close
Rear teat attitude	112	outwards			inwards
Additional teats	106	add. teats			clean udder

WESTWIND DE 09 54382865	WORLDCUP GERMANY	GS WERTVOLL EPINAL	MILK		MI 123 (82)
LYNN AT 76 0170 168	GS HERZBLATT LOVE		HERZSCHLAG MANTON	Mkg +856 F % +0,00	
	Milk Performance Data		F kg +35	P % -0,02	P kg +29
	Health Data				

FITNESS

ECOL. TMI 141 (79)

FIT 122 (77)

HEALTH

BEEF

BI 114 (72)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
121	119	113	113		108	99	109	104	119	117	96

Mast	Fert-Di	Cysts	M-fever
108	98	109	



NDG
114

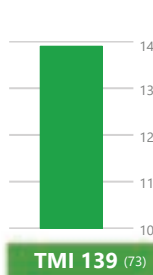
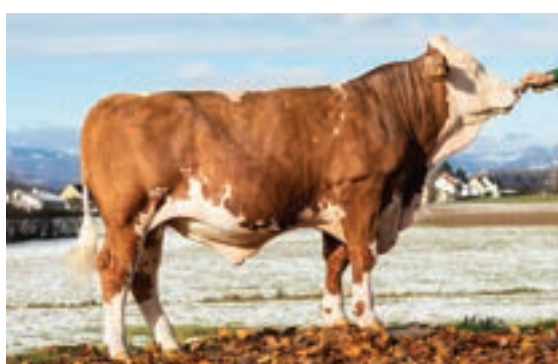
CP
110

EUR
111

GS WESTCOAST

AT 38 2306 974, *30.08.2020
Breeder: Spath Johann u. Elisabeth, Hitzendorf
GS, aAa: 564132, A2A2, AA

Fleckvieh



Milk performance		Udder health		Dual purpose	
0 DAUGHTERS		88	100	112	124
Frame	103				
Muscularity	116				
Feet & legs	111				
Udder	110				
Cross height	99	small			large
Pelvis length	106	short			long
Rump width	106	narrow			wide
Body depth	115	shallow			deep
Rump angle	91	ascending			sloped
Hock angularity	92	straight			sickled
Hock develop.	94	swollen			dry
Pasterns	108	weak			strong
Hoof height	117	low			high
Fore udder length	115	short			long
Rear udder length	104	short			long
Fore udder attach.	108	loose			tight
Ligament	111	weak			strong
Udder depth	96	deep			high
Teat length	94	short			long
Teat thickness	103	thin			thick
Fore teat placement	91	wide			close
Rear teat placement	102	wide			close
Rear teat attitude	105	outwards			inwards
Additional teats	107	add. teats			clean udder

WUESTENSOHN DE 09 53631006	WORLDCUP FLORIDA	GS WERTVOLL RALDI	MILK		MI 131 (82)
LEONARDA AT 44 6600 568	Milk Performance Data		F kg +43	P % +0,00	P kg +43
	Health Data				
	Beef Data				

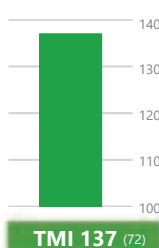


grandmother LAVENDL (F: ROYAL)

FITNESS	ECOL. TMI 131 (80)	FIT 111 (78)	HEALTH	BEEF	BI 117 (74)																																						
<table> <tr> <td>LE</td><td>PER</td><td>UH</td><td>SC</td><td>FER</td><td>FM</td><td>Cp</td><td>Cm</td><td>VIT</td><td>PI</td><td>MS</td><td>MT</td> </tr> <tr> <td>112</td><td>97</td><td>112</td><td>112</td><td></td><td>104</td><td>110</td><td>103</td><td>104</td><td>105</td><td>106</td><td>101</td> </tr> </table>	LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	112	97	112	112		104	110	103	104	105	106	101		<table> <tr> <td>Mast</td><td>Fert-Di</td><td>Cysts</td><td>M-fever</td> </tr> <tr> <td>113</td><td>104</td><td>106</td><td></td> </tr> </table>	Mast	Fert-Di	Cysts	M-fever	113	104	106		<table> <tr> <td>NDG</td><td>CP</td><td>EUR</td> </tr> <tr> <td>122</td><td>106</td><td>114</td> </tr> </table>	NDG	CP	EUR	122	106	114		
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT																																
112	97	112	112		104	110	103	104	105	106	101																																
Mast	Fert-Di	Cysts	M-fever																																								
113	104	106																																									
NDG	CP	EUR																																									
122	106	114																																									

GS WHAKAN

 AT 50 5975 374, *10.01.2021
 Breeder: Tuttner Franz, Poellau
 GS, aAa: 546321, A1A2, AA

Fleckvieh


Milk quantity		Udder health		Udder	
0 DAUGHTERS	88	100	112	124	
Frame	110				
Muscularity	113				
Feet & legs	101				
Udder	112				
Cross height	110	small			large
Pelvis length	109	short			long
Rump width	106	narrow			wide
Body depth	111	shallow			deep
Rump angle	109	ascending			sloped
Hock angularity	101	straight			sickled
Hock develop.	93	swollen			dry
Pasterns	105	weak			strong
Hoof height	108	low			high
Fore udder length	99	short			long
Rear udder length	104	short			long
Fore udder attach.	100	loose			tight
Ligament	114	weak			strong
Udder depth	109	deep			high
Teat length	100	short			long
Teat thickness	100	thin			thick
Fore teat placement	110	wide			close
Rear teat placement	109	wide			close
Rear teat attitude	120	outwards			inwards
Additional teats	102	add. teats			clean udder

GS WUHUDLER
 AT 26 7174 169

WABAN
 HERTA

WILLE
 MANIGO

OMANA
 AT 44 8897 968

POSSMANN
 OLINKA

POLAROID
 WIKINGER

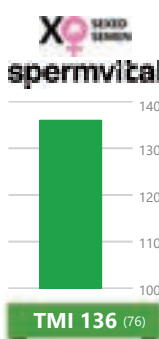
MILK
MI 125 (81)


Mkg +1147 F % -0,20 F kg +30 P % -0,02 P kg +39

FITNESS		ECOL. TMI 132 (79)		FIT 122 (77)		HEALTH		BEEF		BI 105 (71)	
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT

126 110 121 118 106 99 105 97 109 106 98

 AT 96 7500 169, *15.12.2019, TPC
 Breeder: Grabenbauer Thomas, Fischbach
 GS, aAa: 516432, A1A1, AB

Fleckvieh


Milk performance		Exterieur		Udder health	
0 DAUGHTERS	88	100	112	124	
Frame	109				
Muscularity	100				
Feet & legs	111				
Udder	118				
Cross height	115	small			large
Pelvis length	105	short			long
Rump width	95	narrow			wide
Body depth	102	shallow			deep
Rump angle	111	ascending			sloped
Hock angularity	102	straight			sickled
Hock develop.	104	swollen			dry
Pasterns	107	weak			strong
Hoof height	112	low			high
Fore udder length	113	short			long
Rear udder length	103	short			long
Fore udder attach.	113	loose			tight
Ligament	98	weak			strong
Udder depth	110	deep			high
Teat length	100	short			long
Teat thickness	98	thin			thick
Fore teat placement	103	wide			close
Rear teat placement	102	wide			close
Rear teat attitude	108	outwards			inwards
Additional teats	105	add. teats			clean udder

GS WOIWODE
 AT 93 4843 838

WOBLER
 LAUSSA

WATNOX
 RALDI

GHANA
 AT 90 6374 238

HARIBO
 HUTERA

GLORIA
 GS VERSETTO

MILK
MI 127 (86)


Mkg +1277 F % -0,17 F kg +38 P % -0,08 P kg +38

FITNESS		ECOL. TMI 138 (82)		FIT 122 (80)		HEALTH		BEEF		BI 100 (76)	
LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT

121 122 117 118 +0% 106 112 103 102 115 104 96

Mast 108 Fert-Di 105 Cysts 106 M-fever

NDG 91 CP 103 EUR 102

GS WICKI

 AT 81 2003 969, *09.02.2020
 Breeder: Meissl Kurt, Kreuzstetten
 GS, A2A2, BB

Fleckvieh



	Milk quantity	Udder health	Fertilisation
0 DAUGHTERS	88	100	112
Frame	96		124
Muscularity	105		
Feet & legs	101		
Udder	110		
Cross height	98	small	large
Pelvis length	97	short	long
Rump width	100	narrow	wide
Body depth	96	shallow	deep
Rump angle	103	ascending	sloped
Hock angularity	93	straight	sickled
Hock develop.	92	swollen	dry
Pasterns	99	weak	strong
Hoof height	107	low	high
Fore udder length	101	short	long
Rear udder length	108	short	long
Fore udder attach.	98	loose	tight
Ligament	117	weak	strong
Udder depth	99	deep	high
Teat length	84	short	long
Teat thickness	94	thin	thick
Fore teat placement	111	wide	close
Rear teat placement	113	wide	close
Rear teat attitude	110	outwards	inwards
Additional teats	100	add. teats	clean udder

GS W1 AT 03 9867 568	GS WATTKING ANJA	WATT WILLE	MILK	MI 124 (86)			
DRALLE AT 23 7343 168	VARTA DEKADE	VALEUR MINT	Mkg +1122	F % -0,19	F kg +29	P % -0,04	P kg +36

FITNESS

ECOL. TMI 134 (82)

FIT 124 (80)

HEALTH

BEEF

BI 105 (74)


 LE PER UH SC FER FM Cp Cm VIT PI MS MT
 118 109 115 116 117 97 110 106 110 111 91

 Mast Fert-Di Cysts M-fever
 110 112 108 107

 NDG CP EUR
 99 109 101

GS WIN AGAIN

 AT 63 5520 774, *01.07.2021
 Breeder: Wagner Johann,Sonja, Unzmarkt
 GS; CRV; BSG, aAa: 516342, A2A2, AB

Fleckvieh



	Milk quantity	Persistence	Ligament
0 DAUGHTERS	88	100	112
Frame	97		124
Muscularity	95		
Feet & legs	105		
Udder	113		
Cross height	98	small	large
Pelvis length	100	short	long
Rump width	101	narrow	wide
Body depth	95	shallow	deep
Rump angle	111	ascending	sloped
Hock angularity	98	straight	sickled
Hock develop.	106	swollen	dry
Pasterns	97	weak	strong
Hoof height	107	low	high
Fore udder length	106	short	long
Rear udder length	99	short	long
Fore udder attach.	105	loose	tight
Ligament	121	weak	strong
Udder depth	100	deep	high
Teat length	106	short	long
Teat thickness	101	thin	thick
Fore teat placement	118	wide	close
Rear teat placement	114	wide	close
Rear teat attitude	118	outwards	inwards
Additional teats	104	add. teats	clean udder

WONDERBOY AT 27 8285 869	WILKINS BEANIE	GS WATTKING HERZSCHLAG	MILK	MI 141 (81)			
WKS LEONIE AT 87 5029 368	WORLDCUP LAUSI	GS WERTVOLL REMMEL	Mkg +1925	F % -0,27	F kg +54	P % -0,08	P kg +61

FITNESS

ECOL. TMI 148 (77)

FIT 114 (75)

HEALTH

BEEF

BI 112 (67)


 LE PER UH SC FER FM Cp Cm VIT PI MS MT
 125 113 105 105 93 107 108 115 124 126 101

 Mast Fert-Di Cysts M-fever
 103 98 101

 NDG CP EUR
 112 109 106

GS WINTEN

 AT 95 1695 369, *16.02.2020
 Breeder: Mittl Christian, Eberau
 GS, aAa: 531462, A2A2, BB

Fleckvieh


Milk quantity		Udder health		Milking speed	
0 DAUGHTERS		88	100	112	124
Frame	106				
Muscularity	103				
Feet & legs	99				
Udder	111				
Cross height	103	small			large
Pelvis length	110	short			long
Rump width	109	narrow			wide
Body depth	108	shallow			deep
Rump angle	97	ascending			sloped
Hock angularity	110	straight			sickled
Hock develop.	98	swollen			dry
Pasterns	98	weak			strong
Hoof height	109	low			high
Fore udder length	97	short			long
Rear udder length	114	short			long
Fore udder attach.	111	loose			tight
Ligament	108	weak			strong
Udder depth	98	deep			high
Teat length	100	short			long
Teat thickness	95	thin			thick
Fore teat placement	109	wide			close
Rear teat placement	104	wide			close
Rear teat attitude	106	outwards			inwards
Additional teats	105	add. teats			clean udder

WEISSENSEE		WABAN		WILLE		MILK		MI 126 (87)	
AT 36 4261 168		LUXA	VULCANO						
ANGELA		GS WRIGLEY	WATT						
AT 31 9197 238		ANJA	WILLE						
								Mkg +1178	F % -0,13
								F kg +37	P % -0,05
								P kg +37	

FITNESS		ECOL. TMI 135 (84)						FIT 126 (82)		HEALTH				BEEF		BI 104 (76)				
	LE 126	PER 120	UH 116	SC 116	FER +3%	FM 114	Cp 103	Cm 104	VIT 99	PI 101	MS 120	MT 103	Mast 113	Fert-Di 106	Cysts 106	M-fever 113		NDG 109	CP 103	EUR 100

WINTERTRAUM

 AT 98 9327 769, *07.12.2019
 Breeder: Stückler Martin Peter Dipl.-Ing., Prebl
 GS; BSG; CRV, aAa: 465231, A1A2, AA

Fleckvieh


Fitness		Exterieur		Milk quantity	
0 DAUGHTERS		88	100	112	124
Frame	102				
Muscularity	90				
Feet & legs	127				
Udder	124				
Cross height	105	small			large
Pelvis length	102	short			long
Rump width	95	narrow			wide
Body depth	96	shallow			deep
Rump angle	94	ascending			sloped
Hock angularity	97	straight			sickled
Hock develop.	119	swollen			dry
Pasterns	108	weak			strong
Hoof height	113	low			high
Fore udder length	113	short			long
Rear udder length	113	short			long
Fore udder attach.	107	loose			tight
Ligament	106	weak			strong
Udder depth	111	deep			high
Teat length	86	short			long
Teat thickness	98	thin			thick
Fore teat placement	122	wide			close
Rear teat placement	113	wide			close
Rear teat attitude	111	outwards			inwards
Additional teats	101	add. teats			clean udder

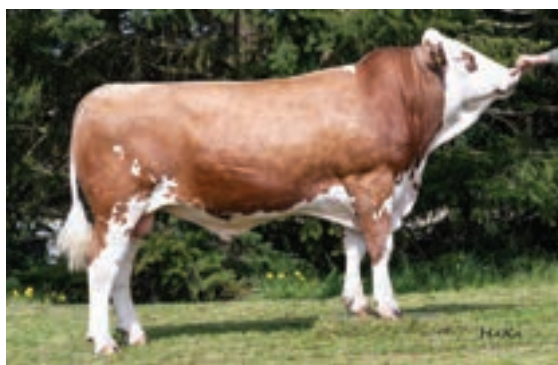
GS WOIWODE		WOBLER		WATNOX		MILK		MI 118 (85)	
AT 93 4843 838		LAUSSA	RALDI						
ZALLI - ET		GS DER BESTE	DAX						
AT 65 3590 368		ZEDER - ET	HURLY						
								Mkg +1092	F % -0,28
								F kg +20	P % -0,10
								P kg +29	

FITNESS		ECOL. TMI 145 (83)						FIT 136 (81)		HEALTH				BEEF		BI 102 (80)				
	LE 129	PER 111	UH 122	SC 120	FER +2%	FM 126	Cp 120	Cm 110	VIT 111	PI 107	MS 115	MT 97	Mast 119	Fert-Di 110	Cysts 114	M-fever 113		NDG 94	CP 106	EUR 101

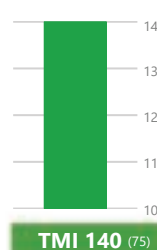
GS WLADI

AT 71 3571 869, *04.11.2019
Breeder: Sattler Andrea u. Leopold, St. Georgen/Y.
GS, aAa: 435261, A1A2, AA

Fleckvieh



grandmother MUCKI (F: HURLY)



	Milk quantity	Fitness	Udder
0 DAUGHTERS	88	100	112
Frame	89		124
Muscularity	98		
Feet & legs	109		
Udder	110		
Cross height	89 small		large
Pelvis length	89 short		long
Rump width	86 narrow		wide
Body depth	91 shallow		deep
Rump angle	99 ascending		sloped
Hock angularity	105 straight		sickled
Hock develop.	103 swollen		dry
Pasterns	103 weak		strong
Hoof height	102 low		high
Fore udder length	116 short		long
Rear udder length	105 short		long
Fore udder attach.	105 loose		tight
Ligament	103 weak		strong
Udder depth	93 deep		high
Teat length	100 short		long
Teat thickness	95 thin		thick
Fore teat placement	122 wide		close
Rear teat placement	110 wide		close
Rear teat attitude	102 outwards		inwards
Additional teats	101 add. teats		clean udder

GS WOIWODE
AT 93 4843 838

MUSE
AT 24 4821 468

WOBBLER
LAUSSA

VARTA
MUCKI

WATNOX
RALDI

VALEUR
HURLY

MILK

MI 128 (85)

Mkg	F %	F kg	P %	P kg
+1271	-0,14	+40	-0,06	+40

FITNESS

ECOL. TMI 136 (81)

FIT 129 (79)

HEALTH



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
120	111	117	116		120	105	109	114	107	95	101

Mast	Fert-Di	Cysts	M-fever
117	107	112	

BEEF

BI 96 (74)



NDG	CP	EUR
87	101	99

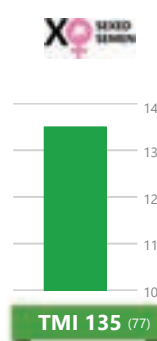
GS WOWARD

AT 82 4640 769, *12.03.2020
Breeder: Riesenberger Claudia, Bischofstetten
GS; BSG; CRV, aAa: 513642, A1A1, AA

Fleckvieh



mother: DORIS (F: RALDI)



	Udder	Udder health	Milk ingredients
0 DAUGHTERS	88	100	112
Frame	113		124
Muscularity	101		
Feet & legs	110		
Udder	118		
Cross height	113 small		large
Pelvis length	109 short		long
Rump width	110 narrow		wide
Body depth	113 shallow		deep
Rump angle	90 ascending		sloped
Hock angularity	92 straight		sickled
Hock develop.	96 swollen		dry
Pasterns	106 weak		strong
Hoof height	109 low		high
Fore udder length	99 short		long
Rear udder length	98 short		long
Fore udder attach.	118 loose		tight
Ligament	99 weak		strong
Udder depth	115 deep		high
Teat length	96 short		long
Teat thickness	91 thin		thick
Fore teat placement	106 wide		close
Rear teat placement	103 wide		close
Rear teat attitude	105 outwards		inwards
Additional teats	102 add. teats		clean udder

WODONGA
DE 09 52060524

DORIS
AT 93 3486 438

WOBBLER
HERZOGIN

RALDI
DORELLA

WATNOX
MANUAP

GS RAU
WEB

MILK

MI 126 (86)

Mkg	F %	F kg	P %	P kg
+758	+0,18	+48	+0,01	+28

FITNESS

ECOL. TMI 136 (83)

FIT 128 (80)

HEALTH



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
124	114	124	118	+1%	113	115	109	106	116	108	110

Mast	Fert-Di	Cysts	M-fever
128	115	112	

BEEF

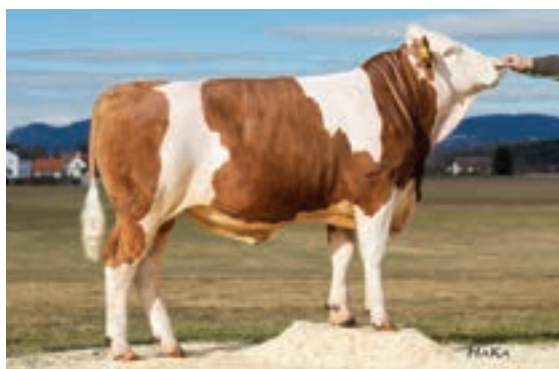
BI 83 (78)



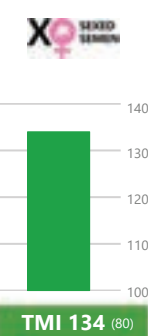
NDG	CP	EUR
90	86	86

GS WUHUDLER

AT 26 7174 169, *28.12.2018
Breeder: Bauer Christian, Sankt Michael im Burgenland
GS; BSG; CRV, aAa: 561432, A1A2, AA

Fleckvieh


mother: HERTA (F: MANIGO) 3. Abk.



Milk quantity		Udder health		Exterieur	
0 DAUGHTERS	88	100		112	124
Frame	107				
Muscularity	107				
Feet & legs	111				
Udder	108				
Cross height	110	small			large
Pelvis length	103	short			long
Rump width	99	narrow			wide
Body depth	109	shallow			deep
Rump angle	104	ascending			sloped
Hock angularity	98	straight			sickled
Hock develop.	101	swollen			dry
Pasterns	111	weak			strong
Hoof height	113	low			high
Fore udder length	100	short			long
Rear udder length	110	short			long
Fore udder attach.	101	loose			tight
Ligament	105	weak			strong
Udder depth	106	deep			high
Teat length	110	short			long
Teat thickness	104	thin			thick
Fore teat placement	103	wide			close
Rear teat placement	99	wide			close
Rear teat attitude	112	outwards			inwards
Additional teats	103	add. teats			clean udder

WABAN

AT 80 6062 819

HERTA

AT 49 4600 829

WILLE

GISELLA

MANIGO

HANSA

WINNIPEG

ZAHNER

MANDELA

WILLENBERG

MILK MI 125 (86)



Mkg +1147 F % -0,17 F kg +32 P % -0,03 P kg +38

FITNESS

ECOL. TMI 132 (86)

FIT 118 (84)

HEALTH

BEEF

BI 102 (86)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
125	122	119	121	+1%	98	97	101	97	117	104	93

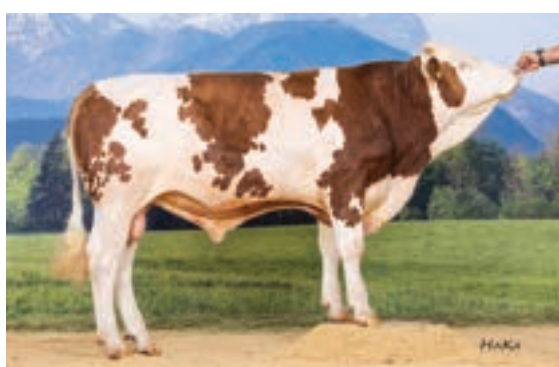
Mast	Fert-Di	Cysts	M-fever
109	100	93	95



NDG	CP	EUR
96	100	105

GS WUNDAWUZI

AT 19 5270 174, *16.08.2020
Breeder: Perzi Robert, Perzi Bernhard , Karlstein an der Thaya
GS; CRV, aAa: 531462, A1A2, AA

Fleckvieh


mother: LIA (F: GS DER BESTE)

spermvital

TMI 142 (73)

Udder		Milk performance		Fitness	
0 DAUGHTERS	88	100		112	124
Frame	103				
Muscularity	107				
Feet & legs	103				
Udder	126				
Cross height	100	small			large
Pelvis length	106	short			long
Rump width	108	narrow			wide
Body depth	106	shallow			deep
Rump angle	101	ascending			sloped
Hock angularity	105	straight			sickled
Hock develop.	98	swollen			dry
Pasterns	101	weak			strong
Hoof height	106	low			high
Fore udder length	103	short			long
Rear udder length	96	short			long
Fore udder attach.	118	loose			tight
Ligament	110	weak			strong
Udder depth	122	deep			high
Teat length	88	short			long
Teat thickness	90	thin			thick
Fore teat placement	112	wide			close
Rear teat placement	112	wide			close
Rear teat attitude	114	outwards			inwards
Additional teats	105	add. teats			clean udder

WESTWIND
DE 09 54382865

WORLDCUP
GERMANY
GS WERTVOLL
EPINAL

LIA
AT 25 0569 168

GS DER BESTE
DAX
LINETT
WOBBLER

MILK

MI 125 (83)



Mkg +1101 F % -0,12 F kg +35 P % -0,03 P kg +36

FITNESS

ECOL. TMI 143 (80)

FIT 130 (78)

HEALTH

BEEF

BI 103 (76)



LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT
130	114	118	115		117	103	115	100	115	107	100

Mast	Fert-Di	Cysts	M-fever
112	104	119	



NDG	CP	EUR
99	107	100

GS WUNDERINO

AT 09 7146 569, *10.09.2019
Breeder: Gaugl Josef, Moenichwald
GS, aAa: 453621, A2A2, AB

Fleckvieh



mother: ZITHA (F: REUMUT)

	Fitness	Milk ingredients	Dual purpose		
0 DAUGHTERS	88	100	112		
Frame	101		124		
Muscularity	104				
Feet & legs	95				
Udder	111				
Cross height	100	small	large		
Pelvis length	106	short	long		
Rump width	99	narrow	wide		
Body depth	102	shallow	deep		
Rump angle	98	ascending	sloped		
Hock angularity	113	straight	sickled		
Hock develop.	104	swollen	dry		
Pasterns	97	weak	strong		
Hoof height	104	low	high		
Fore udder length	93	short	long		
Rear udder length	94	short	long		
Fore udder attach.	108	loose	tight		
Ligament	102	weak	strong		
Udder depth	110	deep	high		
Teat length	106	short	long		
Teat thickness	106	thin	thick		
Fore teat placement	98	wide	close		
Rear teat placement	98	wide	close		
Rear teat attitude	102	outwards	inwards		
Additional teats	97	add. teats	clean udder		
MILK					
WEISSENSEE	WABAN	WILLE	MI 121 (87)		
AT 36 4261 168	LUXA	VULCANO			
ZITHA	REUMUT	RAUFBOLD			
AT 10 9481 222	ZOE	GS RUMGO			
MILK					
	Mkg +610	F % +0,13	F kg +37	P % +0,02	P kg +24

FITNESS	ECOL. TMI 133 (84)					FIT 126 (83)					HEALTH				BEEF				BI 113 (77)			
	LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever	NDG	CP	EUR			
	116	108	124	123	-	119	103	106	101	108	100	103	118	109	100	112	107	115	106			

GS ZAPATO

AT 43 5238 174, *27.12.2020
Breeder: Koeck Josef, Neumarkt
GS, aAa: 453621, A1A2, AB

Fleckvieh



mother: SCHAKIRA (F: IMPERATIV)

	Milk performance				Udder health				Body depth										
0 DAUGHTERS	88				100				112										
Frame	99																		
Muscularity	100																		
Feet & legs	102																		
Udder	108																		
Cross height	98				small														
Pelvis length	99				short														
Rump width	101				narrow														
Body depth	108				shallow														
Rump angle	100				ascending														
Hock angularity	104				straight														
Hock develop.	105				swollen														
Pasterns	93				weak														
Hoof height	102				low														
Fore udder length	104				short														
Rear udder length	113				short														
Fore udder attach.	104				loose														
Ligament	106				weak														
Udder depth	101				deep														
Teat length	102				short														
Teat thickness	98				thin														
Fore teat placement	103				wide														
Rear teat placement	99				wide														
Rear teat attitude	98				outwards														
Additional teats	102				add. teats														
MILK				MI 130 (82)															
ZUBRINGER	ZAZU	ZEPTER		DE 09 54382887	LAMERA	HERZSCHLAG									Mkg +1132	F % -0,03	F kg +45	P % +0,01	P kg +41
SCHAKIRA	IMPERATIV	IMPRESSION		AT 89 2048 268	SISSI	GS WEIMAR													

FITNESS	ECOL. TMI 129 (80)					FIT 116 (78)					HEALTH				BEEF				BI 105 (71)			
	LE	PER	UH	SC	FER	FM	Cp	Cm	VIT	PI	MS	MT	Mast	Fert-Di	Cysts	M-fever	NDG	CP	EUR			
	111	102	110	114	111	97	102	110	110	111	106	104	98	99	101		102	107	100			

GS ZARANGO Pp*

AT 65 4973 674, *20.03.2021, F2C
 Breeder: Sommerauer Anita und Stefan, Rabenstein
 GS, aAa: 423651, A1A2, AA

Fleckvieh


Milk performance		Frame		Udder health	
0 DAUGHTERS	88	100		112	124
Frame	111				
Muscularity	98				
Feet & legs	107				
Udder	115				
Cross height	113	small			large
Pelvis length	114	short			long
Rump width	103	narrow			wide
Body depth	105	shallow			deep
Rump angle	94	ascending			sloped
Hock angularity	99	straight			sickled
Hock develop.	96	swollen			dry
Pasterns	104	weak			strong
Hoof height	111	low			high
Fore udder length	108	short			long
Rear udder length	100	short			long
Fore udder attach.	100	loose			tight
Ligament	104	weak			strong
Udder depth	114	deep			high
Teat length	112	short			long
Teat thickness	111	thin			thick
Fore teat placement	112	wide			close
Rear teat placement	106	wide			close
Rear teat attitude	102	outwards			inwards
Additional teats	102	add. teats			clean udder

TMI 133 (72)

GS ZARAS
AT 87 3880 168

ZAZU
SG RELEYX

ZEPTER
ETOSCHA

BIWI Pp*
AT 71 0270 829

MAHANGO Pp*
BIWA

MUNGO Pp
GS VOGT

MILK
MI 129 (82)


Mkg +989 F % +0,12 F kg +53 P % -0,04 P kg +31

FITNESS
ECOL. TMI 125 (79)
FIT 112 (77)
HEALTH
BEEF
BI 106 (69)


LE PER UH SC FER FM Cp Cm VIT PI MS MT
 112 95 121 121 103 96 100 99 106 100 107

Mast Fert-Di Cysts M-fever
 111 104 95



NDG CP EUR
 107 108 99

GS ZAUNKOENIG

AT 44 1957 474, *15.03.2021
 Breeder: Ernst Petra und Thomas, Wiesmath
 GS, aAa: 543612, A1A2, BB

Fleckvieh


Milk quantity		Udder health		Exterieur	
0 DAUGHTERS	88	100	112	124	
Frame	111				
Muscularity	104				
Feet & legs	106				
Udder	115				
Cross height	111	small			large
Pelvis length	110	short			long
Rump width	108	narrow			wide
Body depth	107	shallow			deep
Rump angle	98	ascending			sloped
Hock angularity	107	straight			sickled
Hock develop.	98	swollen			dry
Pasterns	103	weak			strong
Hoof height	110	low			high
Fore udder length	98	short			long
Rear udder length	112	short			long
Fore udder attach.	105	loose			tight
Ligament	116	weak			strong
Udder depth	112	deep			high
Teat length	90	short			long
Teat thickness	101	thin			thick
Fore teat placement	106	wide			close
Rear teat placement	111	wide			close
Rear teat attitude	109	outwards			inwards
Additional teats	104	add. teats			clean udder

TMI 134 (73)

ZEIGER
DE 09 54382886

ZAZU
LAMERA

ZEPTER
HERZSCHLAG

WONNE
AT 73 6969 768

GS HIPSTER
WOLKE

HUBRAUM
WILLE

MILK
MI 123 (82)


Mkg +1098 F % -0,12 F kg +35 P % -0,11 P kg +29

FITNESS
ECOL. TMI 132 (80)
FIT 123 (78)
HEALTH
BEEF
BI 96 (71)


LE PER UH SC FER FM Cp Cm VIT PI MS MT
 120 112 118 120 112 96 113 97 109 123 104

Mast Fert-Di Cysts M-fever
 104 100 110



NDG CP EUR
 105 93 96

GS ZENOS

AT 68 2150 874, *20.03.2021
Breeder: Pauckner Markus, Waldenstein
GS, aAa: 543162, A1A2, AB

Fleckvieh



0 DAUGHTERS		88	100	112	124
Frame	105				
Muscularity	101				
Feet & legs	98				
Udder	110				
Cross height	105	small			large
Pelvis length	106	short			long
Rump width	105	narrow			wide
Body depth	105	shallow			deep
Rump angle	108	ascending			sloped
Hock angularity	105	straight			sickled
Hock develop.	102	swollen			dry
Pasterns	93	weak			strong
Hoof height	97	low			high
Fore udder length	110	short			long
Rear udder length	103	short			long
Fore udder attach.	107	loose			tight
Ligament	98	weak			strong
Udder depth	108	deep			high
Teat length	89	short			long
Teat thickness	98	thin			thick
Fore teat placement	104	wide			close
Rear teat placement	104	wide			close
Rear teat attitude	99	outwards			inwards
Additional teats	105	add. teats			clean udder

ZEIGER		ZAZU	ZEPTER	MILK				
DE 09 54382886	LAMERA	HERZSCHLAG		Mkg	F %	F kg	P %	P kg
BAMELA	IMPERATIV	IMPRESSION		+738	-0,01	+30	+0,05	+31
AT 95 8354 738	BAMBI	MINT						

FITNESS

ECOL. TMI 127 (80)

FIT 122 (78)

HEALTH

BEEF

BI 111 (72)



LE PER UH SC FER FM Cp Cm VIT PI MS MT
109 95 118 115 125 90 111 98 106 105 105

AT 01 6228 974, *14.05.2021
Breeder: Bauer Johannes, Ratten
GS, aAa: 453621, A1A2, AB

Fleckvieh



0 DAUGHTERS		88	100	112	124
Frame	103				
Muscularity	89				
Feet & legs	101				
Udder	117				
Cross height	106	small			large
Pelvis length	102	short			long
Rump width	99	narrow			wide
Body depth	102	shallow			deep
Rump angle	98	ascending			sloped
Hock angularity	108	straight			sickled
Hock develop.	110	swollen			dry
Pasterns	97	weak			strong
Hoof height	100	low			high
Fore udder length	107	short			long
Rear udder length	111	short			long
Fore udder attach.	103	loose			tight
Ligament	118	weak			strong
Udder depth	111	deep			high
Teat length	100	short			long
Teat thickness	98	thin			thick
Fore teat placement	111	wide			close
Rear teat placement	111	wide			close
Rear teat attitude	101	outwards			inwards
Additional teats	101	add. teats			clean udder

ZEIGER		ZAZU	ZEPTER	MILK				
DE 09 54382886	LAMERA	HERZSCHLAG		Mkg	F %	F kg	P %	P kg
KIMBERLY	GS DER BESTE	DAX		+1331	-0,09	+47	-0,03	+45
AT 11 8046 868	KIKI	MINT						

FITNESS

ECOL. TMI 137 (79)

FIT 123 (77)

HEALTH

BEEF

BI 103 (70)



LE PER UH SC FER FM Cp Cm VIT PI MS MT
122 109 119 115 114 88 111 92 115 103 95

Mast Fert-Di Cysts M-fever
121 104 109

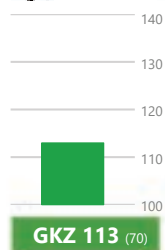


NDG CP EUR
107 105 97

GS CALISTO PP*



AT 76 1138 368, *05.08.2018
Breeder: Sommer Karl, Maria Laach am Jauerling
GS, A2A2, AB

Simmental
spermvital

CAMPUS P
AT 33 9825 329

LABINA 716 P
AT 17 7163 628

CAMILLO P
LAURINA P

STEINADLER PP
LABI P

CAMPARI PP*
GS HAST

STACHUS PS
VIKTOR Pp*

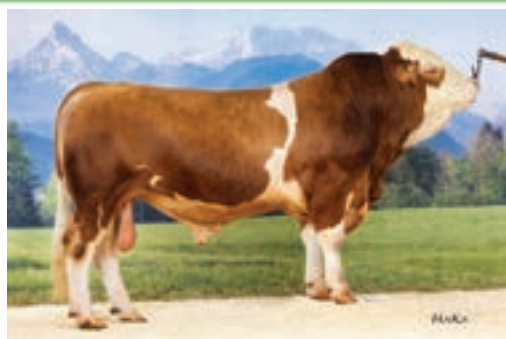
BEEF
BI 116 (56)

	NDG	CP	EUR
	110	113	113

FITNESS

	Cp	VIT	FER
	99	83	

GS CUNO PP*



AT 84 1122 569, *16.08.2020
Breeder: Sommer Karl, Maria Laach am Jauerling
GS, A2A2, BB

Simmental
CAMHONDA PP*
AT 59 6961 168

LENA 8184 PP*
AT 05 8184 129

CORNELIUS
LEANE 7162 P

PILGRIM Pp*
LAMELLE PS

CAMILLO P
STRABINOS Pp*

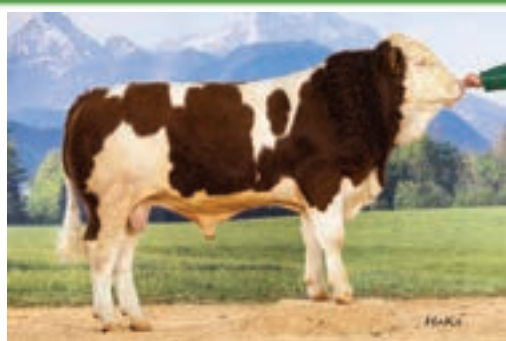
PELE P
PENO
BEEF
BI 113 (51)

	NDG	CP	EUR
	108	110	111

FITNESS

	Cp	VIT	FER
	97	91	

GS EDER PP*



AT 34 4827 174, *20.10.2020
Breeder: Samm Thomas, Grimenstein
GS, A1A1, AA

Simmental
EREBOR PP*
DE 15 04322515

SEIDE P
AT 14 7828 938

EMPIRE SP PP*
RUTH P

HIMEROS
SCHWALBE PP*

SOG.ERNST P
OTTBERT P

HIRMER
PRIMA PP
BEEF
BI 108 (52)

	NDG	CP	EUR
	98	110	108

FITNESS

	Cp	VIT	FER
	90	99	

HIGH KING



IE 171.010.890.555, *02.09.2016
Breeder: White Christopher, Co Dublin/Ie
GS, A2A2

Simmental
FARM NEWRY
UK 90.633.251.912

PRINCESS
IE 251.137.550.276

GALLANT
FARM EUNICE

RAC.KING
SHIRLEY

C BRANDY
SENSATION

R.GLADIATOR
JACOB
BEEF
BI 0 (0)

	NDG	CP	EUR
	0	0	0

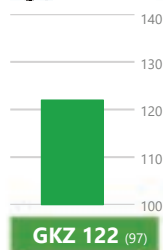
FITNESS

	Cp	VIT	FER
	0	0	+0%

GS LAZARUS PP*



spermvital



AT 48 4857 122, *14.03.2013
Breeder: Lipp Hannes, Sankt Martin an der Raab
GS, A1A1, AB

Simmental

LORD P
DE 08 92766574

F-KLEINE 2 P
AT 67 2726 417

LIBERO P
HEIDI P

EUROPOKER P
FH KLEINE P

LIMES P
LANDVOGTT PP*

EURO PP
BARON

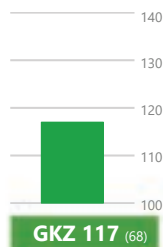
BEEF BI 126 (98)

	NDG	CP	EUR
	124	120	117

FITNESS

	Cp	VIT	FER
	89	102	+4%

GS SAVALAS PP*



AT 01 4874 874, *23.09.2020
Breeder: Lipp Johannes, Fehring
GS, A1A2, AA

Simmental

STENMARK PP*
AT 45 1296 768

PUZZLE 3 P
AT 11 6975 229

STEINADLER PP
KRUMMI 3 P

LORD P
PUZZLE P

STACHUS PS
KOMO P

LIBERO P
EUROPOKER P

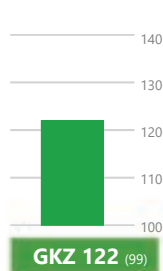
BEEF BI 116 (56)

	NDG	CP	EUR
	108	110	116

FITNESS

	Cp	VIT	FER
	104	98	

VESTEL



DE 09 47331693, *16.12.2012, F2C
Breeder: Estelmann Hans und Maria, Ingolstadt/DE
GS, aAa: 246153, A2A2

Simmental

VANADIN
DE 09 41035849

BOMBE
DE 09 43557933

VANSTEIN
LOLITA

WINNIPEG
BLONDE

RANDY
ENGADIN

WESPE
ROMEL

BEEF BI 123 (99)

	NDG	CP	EUR
	128	119	111

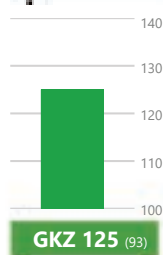
FITNESS

	Cp	VIT	FER
	104	91	+0%

GS WIPP PP*



spermvital



AT 91 4848 129, *19.05.2016
Breeder: Lipp Hannes, Sankt Martin an der Raab
GS, A1A2, AA

Simmental

WECHSEL PP*
AT 30 2072 918

KRAUSE 2 13 P
AT 48 4869 522

WEST PP
LONI

LORD P
F-KRAUSE 2 P

MARYWOOD P
RONNI PP

LIBERO P
EUROPOKER P

BEEF BI 122 (91)

	NDG	CP	EUR
	133	107	117

FITNESS

	Cp	VIT	FER
	96	106	+4%



A breeding program
for all the world



GS HERZTAKT (F.: HERZSCHLAG)

D-
proven

Milk index 124 +1.058 Mkg

Persistency 118, Somatic cell count 114

Udder length 118/106



GS WIN AGAIN (F.: WONDERBOY)



Milk index 141 +1.925 Mkg

Longevity 125, Persistency 113

Teat lenght/-thickness 106/101

Ligament 121



Bergland: be@genostar.at | +43(0)50/259-49000

Gleisdorf: besamung@genostar.at | +43(0)3112/2431

www.genostar.at

Partner im Export:
genetic AUSTRIA GmbH



GENOSTAR®
RINDERBESAMUNG GMBH