

# Pedigree and

All data without guarantee



28.02.2024

## HOKKAIDO

DE 949621978.2 ♂

Date of birth	25.07.2014	Kappa-casein	Beta-casein A2	A2A2	Breed	BS
Blood-proportion	BS 85.8% BV 14.2%	Horn status				
Genetic markers	ARF B2F B14F					
Owner	1950007 Triple-Genetics-Service AG, Fuchsenwald 16, 2545 Selzach					
Breeder	Georg Wölfle, Denenberg 18, DE-87724 Ottobeuren					
Conformation	Beef classification	--	aAa			
S	HIMALAYA AT 279499819.6	D	FRIEDA DE 946864351.5	SD	VASIR DE 936949086.7	

Births	Registered animals	Last insemination
11	5	08.01.2020

**Publikationsdatum	05.12.2023	EBV Type GA				Publication: 05.12.2023
Genetic basis	BS23	Trait	**DS	BS23		
**Gesamtzuchtwert	1118	Number of Daughters				
**Milchwert	123	Final score		98		
Fitness value <sub>ζ</sub>	96	Frame		94		
**Gesamtzuchtwert Weide	105	Rump		108		
<b>EBV Label</b>	<b>GA</b>	Feet & legs		102		
**B% Milch	67	Udder		95		
Milk kg	+787	Teats				
**Fett kg	+32	Height at withers		small		high
**Fett %	+0.01	Rump stature		105	small	high
**Eiweiss	+23	Body depth		95	short	large
**Eiweiss %	-0.06	Strength		90	narrow	wide
**B% Persistenz	48	Back line		96	weak	roached
**Persistenz	111	Rump length		102	short	long
**Betriebe für NZP	3	Rump width		96	narrow	wide
**Töchter für NZP	4	Rump angle		110	high pins	slopy
**B% Zellzahl	55	Thurl position		110	in the back	in front
**Zellzahl	106	Hock angle		77	posty	sickled
**B% Mastitisresistenz	47	Hock quality		99	thick	clean
**Mastitisresistenz	101	Pasterns		116	weak	steep
		Heel height		101	shallow	high
**Anzahl Töchter MBK		Fore udder length		111	short	large
**Zuchtwert MBK	112	Fore udder attachment		91	weak	strong
**B% ZW Temperament		Rear udder attachment		94	narrow	wide
**ZW Temperament		Rear udder attachment		105	deep	high
Rel. % Fertility	47	Udder depth		96	deep	high
Fertility	87	Udder depth		104	uneven	bulgy
Rel. % Ketosis res.		Udder cleft		92	not visible	deep cleft
**Ketoseresistenz		Teat length		102	short	long
**B% Nutzungsdauer	41	Teat diameter		98	fine	thick
**Nutzungsdauer	104	Teat direction		93	pointing out	pointing in
		Fore teat placement		91	wide	close
Direct live birth <sub>ζ</sub>	102	Rear teat placement		95	wide	close
Direct calving ease <sub>ζ</sub>	104	Muscling		83	thin	thick
Maternal live birth <sub>ζ</sub>	100	<b>**LBE Fehlerauswertung</b>	<b>**Abweichung vom Ø der Population (Frequenz in %)</b>	<b>Ø Population</b>		
Maternal calving ease <sub>ζ</sub>	106	Extra teats living				
**Aufzuchtverluste B%		Extra teats blind				
**Aufzuchtverluste Index						
<b>EBV Label</b>	<b>GA</b>					
Rel. % Beef index <sub>ζ</sub>	44					
Beef index <sub>ζ</sub>	84					
Carcass weight calves <sub>ζ</sub>	86					
Fat cover calves <sub>ζ</sub>	106					
Fleshiness calves <sub>ζ</sub>	88					
Carcass weight steer <sub>ζ</sub>	88					
Fat cover steer <sub>ζ</sub>	103					
Fleshiness steer <sub>ζ</sub>	77					