

Pedigree and

All data without guarantee



11.08.2023

Kulp-Gen ALTADOLLAR

US 3207411954.8 ♂

Date of birth	01.02.2020			Kappa-casein	Beta-casein A2	A1A2	Breed	BS
Blood-proportion	BV 1.7%	OB 0.1%	BS 98.1%	UM 0.1%	Horn status		POF	
Genetic markers	WEF ARF SDF SMF B2F B14F							
Owner	1910001 Braunvieh Schweiz, Chamerstrasse 56, 6300 Zug							
Breeder								
Conformation	Beef classification			--	aAa			
S	SILVER-ET US 3129321124.8			D	DEIDRA-ET US 68180638.0		SD	DARIO-ET US 68156800.4

Births	Registered animals	Last insemination
0	0	

**Publikationsdatum	08.08.2023	EBV Type GA				Publication: 08.08.2023
Genetic basis	BS23	Trait	**DS	BS23		
**Gesamtzuchtwert	1299	Number of Daughters				
**Milchwert	128	Final score		103		
Fitness value _ζ	110	Frame		90		
**Gesamtzuchtwert Weide	126	Rump		86		
EBV Label	GA	Feet & legs		108		
**B% Milch	61	Udder		113		
Milk kg	+636	Teats				
**Fett kg	+37	Height at withers		small		high
**Fett %	+0.15	Rump stature		91	small	high
**Eiweiss	+30	Body depth		95	short	large
**Eiweiss %	+0.11	Strength		94	narrow	wide
**B% Persistenz	44	Back line		86	weak	roached
**Persistenz	105	Rump length		95	short	long
**Betriebe für NZP		Rump width		87	narrow	wide
**Töchter für NZP		Rump angle		95	high pins	slopy
**B% Zellzahl	53	Thurl position		92	in the back	in front
**Zellzahl	110	Hock angle		95	posty	sickled
**B% Mastitisresistenz	47	Hock quality		100	thick	clean
**Mastitisresistenz	112	Pasterns		105	weak	steep
		Heel height		106	shallow	high
**Anzahl Töchter MBK		Fore udder length		108	short	large
**Zuchtwert MBK	105	Fore udder attachment		111	weak	strong
**B% ZW Temperament		Rear udder attachment		107	narrow	wide
**ZW Temperament		Rear udder attachment		103	deep	high
Rel. % Fertility	44	Udder depth		102	deep	high
Fertility	100	Udder depth		102	uneven	bulgy
Rel. % Ketosis res.		Udder cleft		107	not visible	deep cleft
**Ketoseresistenz		Teat length		83	short	long
**B% Nutzungsdauer	42	Teat diameter		103	fine	thick
**Nutzungsdauer	110	Teat direction		109	pointing out	pointing in
		Fore teat placement		107	wide	close
Direct live birth _ζ	120	Rear teat placement		108	wide	close
Direct calving ease _ζ	107	Muscling		94	thin	thick
Maternal live birth _ζ	125	**LBE Fehlerauswertung	**Abweichung vom Ø der Population (Frequenz in %)	Ø Population		
Maternal calving ease _ζ	113	Extra teats living				
**Aufzuchtverluste B%		Extra teats blind				
**Aufzuchtverluste Index						
EBV Label	GA					
Rel. % Beef index _ζ	47					
Beef index _ζ	85					
Carcass weight calves _ζ	87					
Fat cover calves _ζ	102					
Fleshiness calves _ζ	90					
Carcass weight steer _ζ	92					
Fat cover steer _ζ	94					
Fleshiness steer _ζ	82					