



# Rinderzuchtverband Traunstein - AELF Holzkirchen, SG 2.3 T

## Genetisch hornlose Stiere - Gez. Paarung - 04/2024 - CRV Deutschland

2

Identitätsdaten				GZW		Milchleistung				Persistenz		FW	Fitness		ND		Exte- riour
						Zellzahl							Zuchtleistung		pat/mat		
578	<b>Sanders Pp*</b>	10/ 607056	AT000754485488	<b>gGZW 141</b>	<b>74%</b>	MW 131	84%	P 98	75%	99	FIT 125	79%	N 119	68%			103
A1 17		2023				M 110	83%	Mvh 99	60%	71%	EGW 130	81%	ZZ 132	76%	MAS 11557%		102
Senator	10/ 861040	DE000955667574		+1089	+0.03	+48		+0.01	+39	95	Fp	FRW 110	68%	ZYS 10062%		110	
Waalkes	10/ 606582	AT000818534568		1.L	2.L	3.L		HD		101	Kp 112	80%	Km 104	75%	fFR 10863%		110
				.	.					98	VIW 110	72%	KGW102	68%	MIF		(95)
1068	<b>Six Pp*</b>	10/ 866178	DE000957858317	<b>gGZW 138</b>	<b>74%</b>	MW 126	84%	P 108	75%	101	FIT 126	79%	N 120	68%			98
17		2023				M 94	83%	Mvh 101	60%	71%	EGW 126	81%	ZZ 127	76%	MAS 11456%		111
Senator	10/ 861040	DE000955667574		+1177	-0.14	+36		-0.05	+37	99	Fp	FRW 110	68%	ZYS 10361%		111	
Valtra .	10/ 606553	AT000792938768		1.L	2.L	3.L		HD		102	Kp 111	80%	Km 106	74%	fFR 10762%		119
				.	.					99	VIW 113	72%	KGW 91	67%	MIF		(98)
700	<b>Samt P*S</b>	10/ 855555	DE000958025984	<b>gGZW 142</b>	<b>74%</b>	MW 131	84%	P 103	75%	107	FIT 121	79%	N 121	69%			95
10		2022				M 108	83%	Mvh 100	60%	71%	EGW 116	81%	ZZ 115	76%	MAS 10957%		103
Senator	10/ 861040	DE000955667574		+1324	-0.06	+50		-0.08	+39	105	Fp	FRW 110	68%	ZYS 10462%		110	
Vogtland	10/ 871141	DE000953846762		1.L	2.L	3.L		HD		106	Kp 105	80%	Km 106	74%	fFR 10263%		114
				.	.					103	VIW 106	72%	KGW 96	67%	MIF		(103)
571	<b>Mach mit Pp*</b>	10/ 607044	AT000766928588	<b>gGZW 140</b>	<b>74%</b>	MW 122	84%	P 97	75%	111	FIT 129	78%	N 125	67%			115
A1 17 2		2023				M 103	83%	Mvh 98	59%	70%	EGW 121	80%	ZZ 119	75%	MAS 11055%		105
Merkel1	10/ 174266	DE000956329533		+777	+0.07	+39		-0.02	+26	111	Fp	FRW 125	67%	ZYS 10860%		117	
Huberbua	10/ 606600	AT000873887868		1.L	2.L	3.L		HD		111	Kp 104	79%	Km 102	73%	fFR 11061%		130
				.	.					103	VIW 104	70%	KGW 90	66%	MIF		(101)
715	<b>Inside Pp*</b>	10/ 855650	DE000957549075	<b>gGZW 139</b>	<b>75%</b>	MW 122	84%	P 100	75%	115	FIT 121	79%	N 123	68%			106
17 2 A1		2022				M 119	82%	Mvh 99	59%	74%	EGW 121	80%	ZZ 115	75%	MAS 11957%		108
lq .	10/ 881194	DE000955847392		+1053	-0.13	+32		-0.07	+31	108	Fp	FRW 108	68%	ZYS 98 61%		103	
Mydarlin	10/ 606516	AT000447105768		1.L	2.L	3.L		HD		117	Kp 107	80%	Km 106	75 %	fFR 10762%		123
				.	.					107	VIW 102	72%	KGW 97	67%	MIF		(102)
1196	<b>Jet Pp*</b>	10/ 871630	DE000958261083	<b>gGZW 138</b>	<b>74%</b>	MW 122	84%	P 105	75%	103	FIT 127	79%	N 126	67%			106
17		2022				M 104	83%	Mvh 99	59%	71%	EGW 122	81%	ZZ 116	76%	MAS 12455%		94
Jedi .	10/ 855030	DE000956066917		+656	+0.01	+29		+0.09	+32	107	Fp	FRW 111	67%	ZYS 10560%		118	
Mercedes	10/ 854395	AT000422587868		1.L	2.L	3.L		HD		109	Kp 116	79%	Km 104	72%	fFR 10661%		119
				.	.					93	VIW 112	70%	KGW118	66%	MIF		(100)
720	<b>Mergur P*S</b>	10/ 855686	DE000958220399	<b>gGZW 139</b>	<b>73%</b>	MW 126	83%	P 102	75%	113	FIT 119	78%	N 109	67%			105
3		2022				M 112	82%	Mvh 100	59%	70%	EGW 112	80%	ZZ 110	75%	MAS 10855%		99
Monet .	10/ 871405	DE000956126785		+1085	-0.10	+36		-0.03	+36	113	Fp	FRW 120	67%	ZYS 10260%		113	
Herakles	10/ 858392	DE000953516069		1.L	2.L	3.L		HD		112	Kp 101	79%	Km 109	73%	fFR 10861%		114
				.	.					108	VIW 104	71%	KGW 90	66%	MIF		(97)
570	<b>Myfuerst PP*</b>	10/ 607043	AT000754138388	<b>gGZW 138</b>	<b>74%</b>	MW 127	84%	P 103	76%	105	FIT 119	79%	N 117	67%			107
A1 17		2022				M 127	83%	Mvh 95	59%	71%	EGW 107	81%	ZZ 108	76%	MAS 10155%		95
Meverik	10/ 606787	AT000413191874		+1525	-0.27	+37		-0.17	+37	105	Fp	FRW 116	67%	ZYS 96 61%		106	
Verden .	10/ 167473	DE000951785087		1.L	2.L	3.L		HD		103	Kp 101	81%	Km 104	74%	fFR 11661%		110
				.	.					104	VIW 108	72%	KGW 97	67%	MIF		(94)

Pp = mischerbig hornloses Tier, PS = mischerbig hornloses Tier (Wackelhorn), PP = reinerbig hornloses Tier