



Abstammungs- und Leistungsausweis
 Certificat d'ascendance et de productivité

Certificato di ascendenza e di attitudini
 Certificat da derivanza e prestaziun

Pedigree and Performance Sheet

For the male

J. A. Zorbo RENZO CH 120.0332.0279.9



Born 12.06.2006 Kasein: AB Awards: BrunaNet Code: 6485
 Breeder Jakob Amstad, Horben 1, 8372 Wiezikon b.Sirnach
 Owner Sexygen AG, Gisleren 2, 3266 Wiler b. Seedorf

Herd No.	Ident. No.
494174	120456.8
1950013	205655.5

Average daughter yield 1. lactation

Daughters	Date	F kg	F %	Pr kg	pr %

Scores

State	Date	Sign.
	09.07	4 - 3 / 85



Breeding value milk

G BV12 04.12

Total merit index	107	■
Milk value	114	■
Fitness value	92	■
Ecological total merit index	103	■
Rel. % milk	82	■
Daughters	52	■
Farms	43	■
TD records / daughter	4.6	■
Milk kg	+505	■
Fat kg	+24	■
Fat %	+0.05	■
Proteine kg	+18	■
Proteine %	+0.01	■
Rel.% persistency	54	■
Persistency	96	■
Rel. % somatic cell score	79	■
Somatic cell score	89	■
Daughters milkability	40	■
Breeding value milkability	119	■
Rel. % female fertility	61	■
NRR daughters	94	■
EBV Days to first service	87	■
Direct live birth	81	■
Direct calving ease	82	■
Maternal live birth		
Maternal calving ease		
Rel. % longevity	51	■
Longevity	97	■
Rel. % NG calves		
NG calves		
Fleshiness calves		

EBV confirmation

(G 04.12 B%75 / 40 T6)

Final scores	+0.84	■
Frame	81.6 +0.97	■
Rump	81.2 +0.58	■
Feet + Legs	80.3 +0.08	■
Udder	82.0 +1.31	■
Height at withers		small high
Rump stature	145.8 +0.94	small high
Body depth	80.7 +0.86	shallow deep
Strength	4.8 +0.26	narrow wide
Back line	5.1 -0.13	weak roached
Rump length	54.5 +0.81	short long
Structural width	34.3 +0.30	narrow wide
Rump angle	4.8 -0.40	revers tilt slopy
Thurl position	4.8 -0.24	in the back in front
Hock angle	5.0 +0.06	posty sickled
Hock quality	4.6 -1.39	puffy clean
Pasterns	5.3 +0.57	weak steep
Heel height	4.9 -0.22	shallow deep
Fore udder length	5.5 +1.16	short large
Fore udder attachment	5.7 +1.55	weak strong
Rear attachment width	4.8 +0.27	narrow wide
Rear attachment height	5.4 +0.89	low high
Udder depth	5.5 +0.98	deep high
Udder balance	5.1 +0.62	uneven bulgy
Udder cleft	4.8 -0.66	not visible deep cleft
Fore teat length	4.1 -1.76	short long
Teat diameter	5.3 +1.51	fine thick
Teat direction	5.3 +0.84	point out pointing in
Fore teat placement	5.2 +0.58	wide close
Rear teat placement	5.4 +0.51	wide close
Extra teats blind	+5.0%	

ZWINGLI Zoldo ZORBO *TM
CH 110.2802.7271.3

Born 10.02.99
Awards Kasein AB
First Score Last Score 03.00 3 - 3 / 84
MA: ZWS 04.12 247 105
BVM: BV12 G 04.12 97%
290 +891 +46 +31 MI: 125 PTI: 114
215 +0.14 +0.01 FI: 93 ÖZW: 100
Ø daugh. 1. lact: PL: 93
224 6726 277 229 Pers: 96 CC: 94
4.11 3.40 NRR: 100 ICF: 81
Progeny Linear Traits: BV12 G
FR +1.24 RU -0.66 FL -1.25 UD -0.07 OS -0.10
ZW Fleisch NZKV FKV NZMT FMT

ZOLDO
IT 121852.0

Born 20.05.92
Awards Z
Score:
MA: ZWS 04.12 2736 75
BVM: BV12 G 04.12 99%
3098 +440 +17 +14 MI: 111 PTI: 98
-0.01 -0.01 FI: 86 ÖZW: 98
2479 6466 260 217 ND: 96
4.02 3.36 Pers: 94 CC: 88

EMORY US 181329.6
11.10.84
SAVIA IT 118072.8
15.11.87

JETTA-ET
CH 110.2802.5609.6
WATTWIL

Born 11.09.95
Awards
LBE 14.05.99 94-91/96-94 / 94 EX MA:
BVM: BV12 CH 04.12 82%
+462 +38 +19 MI: 117 PTI: 118
+0.27 +0.04 Pers: 91 CC: 96

JETWAY-ET US 185301.8
15.08.88
FUCHSI DE 916512694.6
26.03.89

J. A. Starbuck RENI
CH 120.0232.6280.2

Born 16.09.01
Awards Kasein
LBE 09.05.08 92-90/93-91 / 92 EX 3.L

Body	150	57	207	8	6	8	4	7	5
Feet / Legs	6	5	5	7					
Udder	8	7	7	6	8	4	5		
Teats	5	5	5	5	5	9			

MA: 25.02.08 50 3.16 0.0
BVM: BV12 CH 04.12 65 %
+460 +20 +19 MI: 114 PTI: 113
+0.02 +0.04 Pers: 94 CC: 79

STARBUCK
US 184087.2

Born 26.10.87
Awards Z
Score:
MA: ZWS 04.12 23259 111
BVM: BV12 G 04.12 99%
26260 -259 -9 -6 MI: 95 PTI: 96
+0.02 +0.04 FI: 107 ÖZW: 103
21728 5653 228 191 ND: 112
4.03 3.37 Pers: 95 CC: 88

JADE-ET US 175751.4
23.01.79
TAMMY US 736173.9
19.11.84

REHLI
CH 110.4041.2236.8
SCHIERS

Born 27.12.94
Awards * DL
LBE 22.01.99 95-89/96-90 / 93 EX MA: 48 2.60 0.0
BVM: BV12 CH 04.12 66%
+249 +14 +9 MI: 107 PTI: 107
+0.06 +0.01 Pers: 97 CC: 81

REQUEST-ET US 186214.0
20.02.90
CORINA CH 110.4041.1623.7
30.01.92 SCHIERS

Ahnenleistungen / Produzioni degli ascendenti / Performances des ascendants

	Calving date	Calving age	Lact. No	Standard Record					Ø Herd				Whole Lactation Record				PM	MM	Lact	
				Days	Milk kg	Fat kg	%	Protein kg	%	Pers.	ME	Prot.	ME	Days	Milk kg	Fat %				Prot. %
M	19.07.04	2.10	1B1	305	8'796	370	4.21	323	3.67	95	112	3.46	91	655	15'917	4.47	3.94	AT4		
	12.06.06	4.09	2B1	305	10'522	453	4.31	387	3.68	79	105	3.50	95	448	12'394	4.33	3.77	AT4		
	10.01.08	6.04	3B1	305	11'509	485	4.21	412	3.58	87	114	3.50	95	408	13'743	4.34	3.72	AT4		
	15.06.09	7.09	4B1	27	394	29	7.37	13	3.17			3.52	96	27	394	7.37	3.17	AT4		
	Ø 3L				10'276	436	4.24	374	3.64	110				LL	42'448	4.41	3.81			
VM	30.10.97	2.02	1B3	305	7'833	374	4.77	294	3.75	95	111		92	430	9'708	4.90	3.80	A4		ET
	10.02.99	3.05	2B3	305	8'877	408	4.60	315	3.55	74	101		94	431	10'478	4.72	3.69	A4		ET
	24.09.01	6.00	4B3	305	9'727	476	4.89	362	3.72	82	102		94	438	12'097	4.87	3.82	A4		
	Ø 4L				9'030	427	4.73	331	3.67	105				LL	43'268	4.81	3.76			
MM	01.11.97	2.10	1C1	305	7'485	302	4.03	253	3.38	89	98		75	308	7'543	4.04	3.38	A4		
	20.10.98	3.10	2B1	305	7'684	313	4.07	287	3.74	85	82		78	366	8'571	4.08	3.79	A4		
	09.03.03	8.02	5B1	305	10'404	415	3.99	371	3.57	76	100		86	391	12'325	4.06	3.66	A4		