

Saannenziegen: Ziegen
 Chèvre Gessenay: Chèvres
 Capra di Saanen: Capre

Jul. 2019

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
183.3601 JU		108.8	78	127	148	85
175.4308 EB	CELIA	125.5	103	148	148	86
164.4800 JU		113.7	89	124	148	87
176.0717 JU		113.6	86	131	148	85
195.6440 BB		116.9	98	122	145	71
202.3912 JU		117.4	97	130	143	70
189.0380 BB		124.3	113	126	142	79
189.0908 JU		115.4	92	134	142	79
189.0358 BB		119.6	107	119	141	80
189.0877 JU		114.8	93	130	141	78
189.0930 JU		113.0	93	121	141	79
189.0894 JU		114.5	94	126	141	71
180.4962 LT	RUTH	113.6	93	124	141	84
189.0982 JU		112.3	90	125	141	75
189.1120 JU		113.4	90	132	140	79
183.3632 JU		111.6	90	123	140	83
183.3531 JU		108.0	80	130	140	83
201.9126 JU		114.8	93	133	139	72
163.4163 PA		111.8	95	113	139	85
183.3683 JU		115.0	98	123	138	79
189.0260 BB		113.8	101	111	137	81
189.0825 JU		116.5	98	132	137	83
139.2964 EB		117.4	97	139	137	89
183.3625 JU		113.3	100	111	137	84
183.0876 OE	WANDA	115.4	97	129	137	85
164.4770 JU		109.4	85	129	137	83
189.1203 JU		108.9	85	128	136	71
201.9119 JU		112.3	91	130	136	57
183.3502 JU		110.9	91	123	136	83
189.0885 JU		112.4	90	133	136	79
189.0888 JU		114.0	96	126	136	79
189.0912 JU		112.4	92	128	136	79
202.3914 JU		115.6	98	129	136	70
176.0733 JU		111.3	97	110	136	79
176.0723 JU		111.9	89	133	136	85
189.1112 JU		113.4	95	127	135	73
189.1028 JU		110.1	90	123	135	79
202.4035 JU		112.0	93	125	135	69
176.0731 JU		110.3	88	129	135	83
202.4099 JU		110.3	93	118	134	71
183.3658 JU		111.1	95	117	134	80
189.0882 JU		111.8	94	123	134	79
180.4964 LT	ROSI	112.7	93	130	134	79
176.0716 JU		112.2	96	120	134	83
159.9573 JU		106.2	84	120	134	86

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
189.9604 LT	SEILA	109.4	91	120	133	83
202.4010 JU		115.0	99	128	133	70
182.8560 BB		118.7	112	114	133	85
164.4768 JU		103.7	82	114	133	86
214.9351 JU		112.3	93	131	132	57
202.1493 BB		108.7	97	103	132	75
201.9111 JU		109.2	88	128	132	58
200.3499 JU		109.7	87	133	132	72
189.0932 JU		105.0	82	122	132	81
189.0969 JU		106.6	86	120	132	75
202.4092 JU		108.9	88	128	131	69
189.9610 LT	STELLA	104.1	82	119	131	81
183.3738 JU		111.6	95	124	131	83
183.3636 JU		101.0	77	116	131	84
183.3698 JU		108.8	91	120	131	79
199.5143 GWB	EMILIA	107.1	90	114	131	80
202.3958 JU		114.4	99	128	131	71
202.4012 JU		113.2	97	127	131	70
202.3732 JU		113.0	98	125	130	79
183.3741 JU		116.4	100	137	130	71
189.0975 JU		104.0	80	125	130	83
189.1021 JU		115.0	110	105	130	79
181.1551 JU		106.3	87	119	130	85
181.1582 JU		110.5	95	120	130	83
191.5343 JU		106.7	86	125	129	78
201.9049 JU		110.2	95	120	129	70
189.0396 BB		118.2	111	120	129	78
202.3731 JU		115.0	103	124	129	72
202.3730 JU		118.1	108	127	129	72
189.0890 JU		109.8	91	128	129	79
202.3960 JU		112.7	96	130	129	71
171.4268 JU		103.4	81	121	129	84
181.1570 JU		109.4	91	126	129	83
164.4796 JU		98.0	75	109	129	87
176.0729 JU		108.6	91	122	129	86
169.1898 BB		102.4	85	106	129	85
182.8592 BB		120.1	121	106	128	84
195.6439 BB		118.7	113	119	128	75
202.4098 JU		110.5	97	118	128	71
189.1117 JU		114.3	105	117	128	71
189.1159 JU		109.0	94	118	128	71
183.3706 JU		110.5	93	128	128	72
200.3508 JU		110.4	96	120	128	79
189.0913 JU		108.6	96	111	128	81
202.3969 JU		111.5	97	123	128	72
214.8199 EB	RAFFI	116.4	108	120	128	56
164.4716 JU		104.0	92	98	128	86
160.7135 JU		103.2	78	129	128	87
176.0726 JU		107.3	91	117	128	84
205.6031 MN	JUDITH	108.9	96	114	127	65

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
159.9527 JU		106.4	93	109	127	86
183.3617 JU		104.2	87	113	127	83
183.3642 JU		106.9	90	119	127	79
183.3525 JU		110.0	97	117	127	83
180.4947 LT	RIANA	108.0	95	112	127	79
214.8208 EB	ABELINE	117.8	109	126	127	71
180.6888 DT	INES	107.0	91	117	127	87
171.4291 JU		107.4	95	109	127	87
169.1996 BB		107.9	96	109	127	83
201.9120 JU		106.3	87	125	126	72
214.8279 EB	ARINA	111.3	103	110	126	70
191.5366 JU		110.3	101	110	126	79
202.4117 JU		108.0	92	121	126	71
183.3650 JU		110.7	95	127	126	78
183.3612 JU		107.2	94	112	126	85
200.3495 JU		109.1	93	124	126	72
189.0907 JU		107.0	94	111	126	79
189.0940 JU		110.0	98	116	126	80
185.5696 KM	JUDITH	104.1	83	124	126	85
202.3940 JU		111.4	96	128	126	72
171.4244 JU		111.6	100	119	126	84
164.4780 JU		104.9	91	108	126	83
171.4294 JU		107.5	95	111	126	87
182.8587 BB		116.5	112	115	125	84
200.3469 JU		105.0	89	115	125	76
201.9125 JU		109.2	93	126	125	72
206.5180 OSI	TANJA	108.5	96	115	125	51
189.1217 JU		113.1	100	128	125	72
205.6028 MN	JULIA	112.6	101	123	125	79
189.0974 JU		107.7	94	116	125	69
189.1165 JU		120.7	120	116	125	71
183.3523 JU		109.7	96	121	125	83
200.3500 JU		107.1	88	128	125	72
142.1802 PA		102.5	86	110	125	85
189.0910 JU		107.3	92	119	125	79
202.3910 JU		113.1	102	123	125	69
202.3938 JU		110.0	95	125	125	72
202.3964 JU		113.8	103	124	125	72
182.8638 BB		111.2	101	116	125	78
180.4948 LT	ROSITA	108.1	92	123	125	83
189.0973 JU		107.8	95	114	125	71
169.9545 LT	ORSELINA	110.1	96	123	125	87
159.9587 JU		105.8	91	114	125	87
202.3956 JU		112.3	103	118	124	72
201.9056 JU		107.9	93	121	124	71
214.9363 JU		107.4	92	121	124	57
202.1722 WR	ENZIAN	112.9	103	121	124	72
202.4106 JU		108.9	97	116	124	71
189.1219 JU		109.8	94	128	124	72
183.3538 JU		106.8	92	118	124	85

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
183.3606 JU		101.8	84	113	124	84
189.1036 JU		98.5	79	109	124	78
183.3529 JU		105.8	90	118	124	83
204.3154 EB	DELIA	115.4	106	126	124	70
183.3620 JU		113.4	106	116	124	79
203.7386 LT	FIONA	100.9	85	106	124	79
189.0929 JU		105.5	91	114	124	79
182.8550 BB		109.3	101	108	124	82
206.5214 OE	AMARILIS	111.6	102	117	124	74
202.3973 JU		112.5	101	124	124	72
205.2096 DT	LAURA	106.2	90	120	124	80
176.0720 JU		110.3	103	108	124	83
171.4287 JU		104.5	89	114	124	84
160.7183 JU		103.9	89	111	124	83
187.7800 EB	FILIS	113.7	108	114	123	82
201.9053 JU		112.8	101	127	123	71
216.4257 WU	SHILA	103.5	88	113	123	70
207.4014 NHB	Ziegenhof Theo FANTASTIC	117.4	113	120	123	74
207.4038 NHB	Ziegenhof Beleg Sa TESSA	111.7	102	119	123	50
214.9386 JU		104.8	89	117	123	54
202.1501 BB		121.7	124	114	123	71
202.4093 JU		102.2	81	124	123	69
191.5361 JU		105.3	90	117	123	68
206.9374 LSI	FANNY	110.9	102	115	123	52
211.5318 SR	BurriGo Felix FROSTY	105.5	94	108	123	74
210.8585 GST	KANDERLI	112.0	103	118	123	69
203.7408 LT	BOUNTY	98.4	81	105	123	79
189.1027 JU		107.6	95	116	123	71
202.4052 JU		114.3	110	112	123	72
153.8295 JU		102.1	84	116	123	86
179.8791 MAR	NORA	107.3	94	117	123	86
202.4008 JU		114.0	101	133	123	70
206.5220 OE	WACHTEL	111.2	101	119	123	55
164.4664 JU		99.6	87	96	123	85
164.4814 JU		108.1	100	106	123	76
164.4765 JU		107.3	94	117	123	85
164.4758 JU		116.6	113	116	123	86
159.9579 JU		102.1	86	111	123	85
172.0719 ZB	Mani's Rocky WEGAS	110.4	101	115	123	88
189.9400 LU	SCHWALBE	112.5	101	127	122	85
201.9055 JU		112.9	101	129	122	71
189.7748 ZB	Dowyss Nils ARKINA	110.0	102	112	122	83
216.5972 FK	MALA	108.0	96	117	122	70
202.4075 JU		111.4	104	114	122	71
175.7640 DA	THESI	110.6	98	125	122	84
216.9752 US	G'Swiss Elite Erno ALEXA	109.3	97	121	122	55
205.4178 DT	MARTINA	107.9	97	114	122	73
207.0020 HO	DAFNE	102.1	85	115	122	64
207.0026 HO	DAMARIS	102.0	86	112	122	52
192.8462 KM	SENSE	109.8	100	116	122	85

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
187.7869 EB	RENA	108.9	99	114	122	82
201.9066 JU		109.8	96	126	122	71
201.9098 JU		107.8	94	121	122	72
201.9099 JU		107.3	93	121	122	57
189.0839 JU		110.8	96	131	122	79
203.9652 SL	Swissdream Esrah RAPELLA	112.3	99	131	122	75
183.3611 JU		109.0	98	117	122	79
214.6915 TI	SELENE	110.6	100	120	122	51
200.9496 GST	LILIAN	105.7	97	103	122	73
199.4916 RZS	SALEA	110.3	103	111	122	81
200.3535 JU		112.6	106	115	122	71
180.4946 LT	RAMONA	108.8	96	121	122	82
199.5147 GWB	DARIA	107.7	93	123	122	81
205.2097 DT	LERCHE	103.2	88	113	122	80
202.3934 JU		116.5	107	132	122	71
169.9546 LT	ORIELLA	107.5	99	107	122	86
175.5079 BB		117.6	112	125	122	83
164.4757 JU		109.6	98	120	122	85
164.4767 JU		97.5	79	107	122	86
163.4176 PA		105.1	95	105	122	85
201.4130 R	ALPINA	108.0	93	126	121	69
186.8259 JU		107.2	95	117	121	82
195.4892 WU	SHAKIRA	104.7	92	112	121	83
219.7811 BO	ESELI	102.5	90	106	121	55
202.1485 BB		109.9	108	98	121	71
167.1520 DA	THALIA	107.5	94	121	121	84
195.6450 BB		107.4	103	98	121	75
211.8792 JU		103.6	91	109	121	56
205.4169 DT	SIBILLE	102.6	89	109	121	80
205.4286 HO	Tells Dream Nino BLANDA	106.8	93	120	121	74
212.4265 DT	NINA	103.1	90	109	121	55
197.9740 EBE	ASTRID	104.2	89	117	121	70
213.9765 GST	EDELWEISS	107.4	99	108	121	74
187.7866 EB	ELENA	115.3	112	115	121	84
189.1206 JU		108.9	100	113	121	72
205.6030 MN	JANINA	111.6	105	114	121	70
201.9068 JU		115.1	106	129	121	71
201.9108 JU		108.4	93	128	121	71
189.0836 JU		112.3	102	125	121	72
181.7944 KM	TIMEA	99.8	85	105	121	74
201.9118 JU		111.7	102	122	121	72
183.3635 JU		100.6	85	109	121	79
189.1164 JU		119.5	120	116	121	71
189.1148 JU		111.8	103	120	121	71
209.7904 LSI	JOLY	107.9	100	108	121	73
189.0957 JU		108.0	95	121	121	80
189.0900 JU		107.7	98	112	121	80
203.1283 STB	JUVENJA	109.5	102	111	121	74
180.4968 LT	RAHEL	107.5	100	106	121	82
152.0595 GI	903ECLIPSE	99.5	86	101	121	87

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
202.4036 JU		107.6	97	114	121	69
202.3955 JU		110.3	102	115	121	72
214.8209 EB	ADELIA	116.6	111	124	121	71
171.4265 JU		99.3	80	115	121	88
186.8195 JU		101.8	83	120	121	78
169.9548 LT	OLIVE	106.6	99	104	121	86
182.8658 BB		108.8	103	105	121	82
175.4309 EB	CELINA	109.6	99	119	121	86
176.0728 JU		106.3	92	120	121	83
164.4755 JU		104.3	90	115	121	86
164.4762 JU		101.1	82	119	121	86
182.8614 BB		115.9	117	107	120	79
195.6425 BB		110.2	106	106	120	75
198.1693 LU	PALME	107.2	98	111	120	80
201.9127 JU		108.0	94	125	120	57
189.0237 BB		118.3	117	119	120	76
189.3014 FK	SINDY	105.2	88	126	120	84
204.3401 ND	VÖGELI	110.6	100	123	120	81
201.9054 JU		113.7	107	121	120	71
190.8150 BC	ENZIAN	114.4	112	112	120	83
200.3902 DT	RINA	104.7	93	111	120	80
213.9286 WB	ALESSIA	108.2	98	116	120	52
213.9768 GST	ENZIANE	106.6	100	103	120	74
141.7710 JU		99.8	84	109	120	88
189.1218 JU		113.5	105	125	120	71
204.7156 TI	CADILAC	112.4	110	107	120	75
212.4852 V	AMARILLY	109.0	98	120	120	70
183.3527 JU		107.0	96	115	120	83
183.0914 GST	LUISA	108.0	96	120	120	72
189.1156 JU		116.0	118	105	120	71
216.9780 US	G'Swiss Elite Erno STARA	109.3	101	114	120	54
202.1019 HO	FINK	102.1	87	113	120	80
202.1225 WU	SELMA	97.8	82	104	120	78
201.9040 JU		104.8	92	114	120	71
203.7418 LT	BIANCA	101.6	92	98	120	71
196.6235 TA	Fontaines Pico MANDY	106.3	97	109	120	79
203.7512 LT	BIGGY	101.1	89	103	120	75
189.0915 JU		104.4	94	107	120	79
203.5413 TA	Fontaines Pico NURIA	101.2	90	101	120	83
186.7888 JU	SEVERINE	111.1	107	108	120	85
189.0970 JU		104.6	92	113	120	70
206.5221 OE	WERA	108.5	99	115	120	55
180.6890 DT	IRIS	104.9	93	112	120	84
186.8175 JU		104.6	92	113	120	69
164.4698 JU		98.4	86	97	120	86
164.4786 JU		107.2	102	101	120	83
171.4295 JU		104.1	95	103	120	81
169.2006 BB		117.0	118	110	120	84
181.1584 JU		112.1	103	123	120	71
195.6551 BB		112.7	110	110	119	75

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
214.9356 JU		106.9	94	121	119	72
201.9123 JU		109.5	98	124	119	72
214.0181 HO	BANITA	106.3	98	108	119	54
202.4080 JU		111.6	101	127	119	69
201.6316 OE	JASMIN	105.0	95	109	119	81
203.4791 BO	EVA	102.9	88	116	119	76
189.9622 LT	SAMIRA	104.6	91	117	119	71
189.9619 LT	SELMA	102.2	91	105	119	84
189.1200 JU		112.2	107	115	119	72
189.1124 JU		109.1	98	122	119	72
201.9069 JU		106.2	93	120	119	57
201.9073 JU		113.3	104	128	119	72
187.7871 EB	ELIA	114.0	109	119	119	83
202.1679 BB		109.6	109	97	119	57
181.7945 KM	TABEA	102.2	91	105	119	74
188.9625 SU	Ziegenhof King OSWINA	111.9	106	116	119	71
203.8176 JU	CHRISTELLE	108.6	99	117	119	75
187.1105 WG	JANKA	106.4	103	96	119	82
197.7669 S	ELENA	106.3	96	113	119	74
200.3496 JU		106.2	95	115	119	72
210.8586 GST	ZUESSI	108.6	101	112	119	67
171.4925 B	ALICE	109.7	102	115	119	85
200.3518 JU		114.5	108	124	119	72
189.0898 JU		104.9	94	111	119	79
189.0920 JU		106.1	98	107	119	79
189.0891 JU		106.6	93	122	119	83
189.0968 JU		103.3	92	108	119	75
202.4030 JU		111.2	99	130	119	72
203.7543 LT	CORALIE	108.3	102	108	119	70
179.6400 WA	BAVONA	104.9	84	136	119	87
169.9547 LT	ORIENTA	109.0	105	104	119	86
169.9537 LT	OLMA	108.4	99	116	119	84
169.9557 LT	OLLA	106.2	101	100	119	86
164.4666 JU		106.5	96	114	119	81
163.2859 BB	TAYA	106.8	97	113	119	86
164.4688 JU		103.4	93	106	119	80
182.8843 DA	BAMBI	108.9	100	116	119	86
164.4693 JU		109.1	108	97	119	84
171.5896 GI	216 HERMINE	99.1	84	107	119	82
160.7192 JU		100.7	86	110	119	83
173.2919 KO	LIVIA	108.8	97	123	119	85
201.9128 JU		106.9	95	120	118	57
201.9130 JU		106.2	96	114	118	58
214.9358 JU		109.6	102	116	118	57
189.0238 BB		108.6	106	101	118	83
207.4012 NHB	Ziegenhof Theo ESTA	111.9	109	110	118	70
195.6412 BB	LEANNE	110.7	105	114	118	81
195.6522 BB		106.7	103	99	118	71
201.9057 JU		107.7	95	124	118	71
209.2430 FK	LUCY	107.2	98	114	118	70

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
186.6457 ZS	BLÜEMLI	105.0	96	108	118	83
202.1500 BB		122.9	135	100	118	71
186.7901 JU	CAROLINE	109.6	106	106	118	85
197.0486 MN	IBICHLI	108.6	98	121	118	82
190.2246 SP	BERNINA	109.2	102	114	118	74
189.9607 LT	STEFFI	104.5	95	108	118	81
205.4180 DT	MEIELI	105.3	95	112	118	74
210.2144 TA	Fontaines Andreas PRIMULA	100.6	90	101	118	56
184.4570 ER	TIBERIA	107.1	99	111	118	83
202.1603 BB	NADIA	101.9	95	95	118	54
189.0860 JU		110.6	104	116	118	78
206.8642 ZS	SELINA	105.0	92	118	118	74
189.0371 BB		117.2	118	114	118	81
192.2009 WB	LIA	114.5	113	113	118	83
203.1051 MAR	ALESSIA	107.1	99	111	118	74
214.9381 JU		108.5	99	118	118	54
200.3502 JU		110.9	101	125	118	72
200.3505 JU		107.4	98	115	118	57
203.5424 TA	Fontaines Pico AMALIA	102.8	90	112	118	81
202.3944 JU		110.1	103	116	118	72
211.1442 LT	CHITA	102.4	92	105	118	57
179.5432 STB	ELIDA	102.9	89	115	118	84
171.4298 JU		105.3	91	122	118	84
171.4260 JU		103.3	87	122	118	83
181.1569 JU		105.9	95	115	118	71
171.4264 JU		105.1	91	121	118	80
186.8174 JU		104.2	94	109	118	83
195.6541 BB		105.8	99	106	117	72
195.4313 ZS	LARA	112.2	107	118	117	81
199.6755 ZB	ELITE	109.3	108	101	117	80
203.7529 LT	ADRIANA	105.0	93	117	117	79
214.9364 JU		109.6	103	115	117	58
214.9354 JU		103.3	90	116	117	58
196.0012 LU	512SCHABE	106.8	95	121	117	84
174.1722 MAR	FRÄNZI	112.3	108	116	117	72
204.7449 PZG	SCHWÄNDLI	103.3	94	106	117	56
214.8261 EB	EILEEN	112.8	107	121	117	71
192.3236 RZS	ILARIA	110.9	110	104	117	85
190.1954 LSI	LENA	106.3	98	111	117	75
202.1681 BB		109.5	108	102	117	57
175.7666 DA	ELSA	107.9	102	109	117	74
203.9691 SL	Swissdream E-Damion *SARINA*	110.2	95	138	117	74
189.9615 LT	SANDRA	100.7	88	108	117	73
197.0513 MN	JASMINA	109.4	107	104	117	78
205.4179 DT	MIRANDA	105.6	97	110	117	74
200.8026 DA	AKALEI	107.0	97	117	117	62
199.2808 GG	PIA	107.9	98	119	117	77
183.3681 JU		99.8	85	111	117	83
183.3522 JU		106.3	100	106	117	83
206.8641 ZS	SIKA	104.8	93	116	117	74

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
191.5379 JU		103.9	92	114	117	80
208.1770 WU	SABRINA	100.0	85	112	117	79
149.2905 DA	ALICE	108.2	99	118	117	75
200.3487 JU		107.4	99	114	117	75
200.3504 JU		105.5	92	122	117	72
149.2198 JU		95.7	78	108	117	88
202.3918 JU		110.6	103	120	117	71
147.2771 TI	VALENTINA	106.7	104	98	117	89
192.9860 BO	NORA	108.9	96	129	117	77
187.8900 ZS	FONY	108.4	99	119	117	78
164.4686 JU		100.7	92	98	117	82
166.6636 DA	EDELWEIS	107.7	102	108	117	85
181.1560 JU		106.4	97	114	117	85
181.1554 JU		100.7	88	108	117	75
180.6980 MAR	MONIQUE	103.5	86	127	117	87
164.4756 JU		108.5	100	117	117	83
181.4007 DT	SOFIE	106.6	95	120	117	84
157.3902 LT	MIRA	105.5	94	117	117	88
181.1577 JU		102.1	88	115	117	79
203.2261 SP	ENZIAN	105.1	95	114	116	74
214.9384 JU		106.6	94	124	116	57
191.5342 JU		107.9	101	113	116	71
191.5416 JU		106.8	98	115	116	75
204.4909 STA	SINA	98.8	86	105	116	75
144.7207 SU	GONDULA	110.4	100	128	116	87
209.1961 ZB	ZILLA	111.6	108	114	116	71
202.4071 JU		106.6	98	114	116	69
202.4102 JU		101.6	92	104	116	71
210.2145 TA	Fontaines Andreas PETUNIA	101.1	91	104	116	56
189.0999 JU		108.8	98	125	116	79
201.9064 JU		107.3	99	115	116	75
183.3699 JU		102.7	93	107	116	79
193.4233 HO	DEBORA	99.0	86	106	116	76
209.7963 WB	FINK	106.4	96	118	116	53
189.0868 JU		105.9	101	103	116	78
183.3712 JU		101.7	91	107	116	69
197.4769 TI	BERNA	107.2	102	107	116	81
208.1765 WU	SUSANNE	103.3	89	120	116	79
203.2251 SP	BUECHE	105.5	99	106	116	75
192.9782 LSI	MICHAELA	106.5	97	116	116	55
181.5126 KM	ZINIA	102.9	91	113	116	55
200.9495 GST	LOTTI	106.4	102	103	116	71
213.6630 BC	ELSI	110.5	107	111	116	55
203.5422 TA	Fontaines Pico NUNETTE	102.3	93	105	116	57
211.1443 LT	CHRIGI	106.0	100	106	116	56
189.1029 JU		107.2	104	102	116	80
202.3928 JU		107.9	97	123	116	72
202.3936 JU		109.5	103	116	116	72
214.8211 EB	TALULA	113.0	104	131	116	71
169.4527 JU	YANA	112.7	113	107	116	87

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
186.8219 JU		100.2	86	112	116	71
169.9540 LT	OLIVIA	107.6	100	114	116	86
164.9233 S	STERN	104.1	97	104	116	87
163.2745 BB	UDINESE	105.2	96	112	116	83
181.2048 WG	ERIKA	102.5	95	101	116	87
164.4673 JU		105.2	100	102	116	83
171.4283 JU		98.8	84	110	116	87
181.1580 JU		106.4	96	118	116	63
189.0219 BB		107.6	107	98	115	84
185.5340 TI	GIUDITTA	103.5	98	100	115	85
189.0245 BB		103.4	93	112	115	83
189.5358 S	FEE	105.9	98	112	115	74
149.2909 DA	AKALEI	105.4	97	112	115	70
202.4244 US	VTG Swiss Elite E-Damion STAR	110.6	107	113	115	75
214.9393 JU		103.9	92	117	115	55
202.1545 BB		106.7	104	101	115	56
200.3515 JU		104.9	94	117	115	55
212.7952 KM	UFA	99.9	88	107	115	57
189.2609 SP	ERLE	106.2	101	106	115	79
192.3830 RU	UNA	104.0	95	110	115	73
209.7332 MAR	E-GLADIOLE	108.3	102	114	115	55
195.6451 BB		105.7	102	101	115	56
195.6452 BB		110.8	109	109	115	71
183.0926 GST	ANDREA	105.5	98	110	115	80
200.2625 WB	AMELIE	104.4	95	112	115	75
159.2398 ZS	GABRIELLE	103.6	91	118	115	88
196.3735 GWB	MIA	100.9	88	112	115	55
186.9267 R	ANEMONE	106.1	96	118	115	75
204.7233 TI	CRISTAL	102.7	96	101	115	74
205.4288 HO	Tells Dream Nino BONITA	106.4	103	102	115	76
210.9562 GST	ELIN	107.6	103	108	115	53
186.8232 JU		106.0	97	115	115	79
189.0350 BB		114.6	119	103	115	79
189.0822 JU		110.1	104	118	115	71
172.1281 S	ZÖTTELI	104.6	93	118	115	84
199.5140 GWB	CINDY	107.3	96	124	115	81
189.1153 JU		113.8	113	114	115	71
193.8650 DT	FLORA	102.8	93	109	115	80
201.9112 JU		103.0	89	120	115	72
189.1161 JU		107.9	100	117	115	70
210.0094 HB	HALEIKA	101.2	89	111	115	54
189.0366 BB		126.3	138	114	115	75
212.0128 MAR	NINA	108.0	103	110	115	52
181.8983 JU	RIKI	103.7	94	111	115	81
205.4600 EZ	LANA	106.5	102	105	115	79
200.3485 JU		100.5	88	110	115	75
203.7520 LT	BABETTE	98.7	86	106	115	75
189.7736 ZB	Dowyss Nils ARVE	107.1	104	103	115	84
203.7430 LT	BETTY	105.3	100	104	115	75
200.9488 GST	LEA	106.6	101	108	115	73

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
183.0880 OE	WINNIE	107.3	106	99	115	83
195.4284 DA	SULEIKA	107.3	102	109	115	79
171.5106 TI	MARIA	104.2	99	101	115	87
186.7854 JU	VANILLE	107.9	108	97	115	84
164.3191 WU	DIANA	109.1	104	113	115	85
164.4708 JU		95.4	79	107	115	88
164.4750 JU		99.9	86	112	115	86
171.4289 JU		104.1	100	98	115	82
157.3725 LT	MONIKA	101.3	92	104	115	87
182.8591 BB		120.0	128	109	114	84
190.3677 TA	Fontaines Erwin RAIKA	112.1	117	97	114	83
201.9129 JU		98.8	88	103	114	69
206.5179 OSI	LARA	104.9	97	111	114	51
189.9407 LU	407GOLDI	113.1	113	112	114	85
191.5407 JU		107.4	100	116	114	73
198.3713 GTC	PISTACHE	103.6	96	107	114	80
210.9133 MAR	Swissdream Remo EMILIA	102.4	96	101	114	75
203.0989 MAR	MILENA	103.6	96	107	114	70
210.1475 V	GEORGJA	102.1	93	107	114	74
202.5762 MS	TOBLERONE	106.1	103	102	114	75
186.7912 JU	KAREN	104.5	101	99	114	79
195.5802 ZB	VERA	113.9	119	101	114	77
189.9626 LT	SILKE	99.4	92	96	114	81
189.1204 JU		107.8	102	113	114	72
197.0511 MN	JANA	107.3	103	108	114	78
197.3564 SR	BurriGo Calimero DOLCE VITA	100.9	93	101	114	83
189.1160 JU		103.1	95	107	114	71
201.9067 JU		111.5	107	119	114	71
223.4035 GST	LOTTI	104.5	97	109	114	54
221.9992 MAR	E-GEMMELI	108.3	105	108	114	51
203.1296 STB	SAMANTA	108.2	104	110	114	56
140.8818 LT	IVONNE	106.2	98	115	114	89
204.6850 SLS	TOSCANE	108.4	108	101	114	75
198.9415 WA	BIANCA	103.5	89	124	114	79
211.4372 ND	WIDA	100.8	92	103	114	75
200.3483 JU		105.4	96	116	114	75
207.2386 GG	LILLI	108.2	102	115	114	72
212.9054 DT	SAMANTA	108.6	104	112	114	74
212.9053 DT	SELINA	106.1	99	112	114	74
197.9250 WW	GRIMSEL	102.1	93	107	114	74
182.9873 RZS	MIRANDA	90.9	73	101	114	83
205.2355 OSI	FUCHSIA	103.2	92	115	114	74
183.9960 WB	ELSI	105.9	99	111	114	82
203.8650 ZB	CONNYP	107.0	106	99	114	71
203.8653 ZB	COROLINE	106.4	106	96	114	71
208.6402 AZV	KIKKI	106.8	100	113	114	53
208.6403 AZV	KIKA	108.2	104	110	114	55
212.5318 JU	LINE	107.5	103	109	114	56
202.3942 JU		109.7	105	115	114	72
205.2850 ZB	JULIA	107.4	102	111	114	79

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
175.5130 BB		116.3	119	113	114	85
175.5032 BB		106.8	100	113	114	84
162.6944 LT	NENA	104.2	96	110	114	85
182.9932 RZS	JOHANNA	106.8	106	98	114	86
152.2600 JU		101.8	92	108	114	86
152.2604 JU		105.2	98	110	114	79
167.1509 DA	BLANCA	106.2	98	115	114	86
181.2053 WG	ELSA	101.8	94	103	114	86
185.5585 DT	ANNA	102.6	94	107	114	87
176.0738 JU		101.1	91	107	114	86
181.1583 JU		108.2	104	110	114	79
185.5337 TI	FEDE	104.4	101	100	113	85
196.2981 S	PALMI	103.2	95	109	113	56
214.9355 JU		106.3	98	117	113	57
199.5165 GWB	IDA	103.5	88	128	113	79
213.1973 WB	CINDY	105.7	102	104	113	74
216.5971 FK	MICHAELA	107.8	103	112	113	70
200.0675 JU	GRENAT	100.2	91	104	113	80
181.8974 JU	NOELLINE	108.6	107	106	113	83
191.0451 GST	KELLY	111.0	109	113	113	71
216.8325 LK	LIVIA	106.4	105	100	113	56
184.9453 BO	DISTEL	94.6	77	111	113	85
172.7330 WU	Läderach's Otto FLORA	110.3	108	112	113	85
191.9540 OSI	BIRS	105.1	100	106	113	83
203.4793 BO	BLUME	101.7	94	104	113	75
209.7328 MAR	E-GLOCKE	105.4	101	105	113	55
199.2818 GG	FLORA	108.3	102	117	113	53
190.4410 WB	AKELEI	118.2	127	104	113	87
146.1540 ZB	UFA	110.9	114	100	113	84
210.2092 TA	Fontaines Orlando GILBERTE	101.3	92	107	113	76
187.6932 WG	FINIA	99.2	93	94	113	84
189.9606 LT	SONJA	99.9	90	105	113	83
205.3701 DT	ANGI	105.7	102	104	113	80
204.7099 TI	COCA	111.1	112	106	113	75
179.8996 KM	ANUSCHKA	102.6	95	106	113	83
201.9109 JU		107.8	101	117	113	57
216.9818 US	G'Swiss Elite Erno EVI	105.1	102	101	113	54
187.7879 EB	SERAFINA	108.2	101	119	113	79
203.8624 ZB	Dowyss Asterix BERO	105.9	102	105	113	81
212.0222 BO	BRÄNTLI	100.9	90	110	113	75
212.0223 BO	BETHLI	103.5	96	108	113	75
214.0148 HO	BABYLON	101.7	94	104	113	56
212.8993 MAR	OASE	107.1	102	111	113	52
176.7196 TA	Fontaines Raoul RADA	111.9	116	100	113	85
207.4836 WB	LORENA	104.1	98	106	113	55
217.3567 BC	NeuMarch Unkas GIVA	107.6	103	111	113	54
216.3868 RZS	ESTELLE	103.0	97	103	113	55
200.2598 WB	MILA	111.7	112	109	113	80
184.9451 BO	KATINKA	94.6	79	106	113	85
203.7426 LT	BABSI	98.4	89	100	113	75

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
207.9715 RT	GS Diamond Raymo FABIANA	115.1	116	116	113	60
210.6226 FS	Red Mountain Dolomit CELAVIE	106.1	100	111	113	55
197.9249 WW	GALAKTINA	102.0	95	103	113	74
170.8678 B	META	110.3	106	117	113	85
196.6250 TA	Fontaines Andreas ROMY	107.6	109	96	113	56
200.3527 JU		99.9	92	100	113	80
153.8166 JU		99.0	89	103	113	83
178.4516 SP	Perren U Felix STAR	108.3	102	117	113	83
181.9329 S	SCHWÄNDLI	105.4	103	100	113	80
199.4953 RZS	CLOE	101.6	95	101	113	81
203.8638 ZB	Dowyss Nils CARMEN	108.3	108	102	113	75
203.8651 ZB	Dowyss Nils CORNELIA	107.2	105	104	113	76
153.8201 JU		97.8	85	107	113	80
147.5301 ZS	MATHILDE	110.1	108	111	113	88
197.0428 ZB	Mani's Felix CREMONA	103.8	99	102	113	84
199.3516 PO	AEHRE	102.4	95	105	113	77
202.3950 JU		106.8	99	117	113	72
202.3966 JU		110.9	106	120	113	71
214.8201 EB	ROMINA	112.4	111	115	113	71
203.8685 ZB	Dowyss Gerhard DUNJA	105.8	101	107	113	56
187.0395 MW	VRENELI	109.2	107	109	113	83
192.3278 RZS	VERENA	104.6	99	106	113	81
202.4034 JU		113.5	116	108	113	70
171.5125 TI	JADA	111.1	114	101	113	87
171.4245 JU		101.0	89	113	113	84
175.4984 BB		111.0	113	103	113	83
152.2482 JU		100.3	92	102	113	79
164.4806 JU		102.3	100	92	113	83
181.1562 JU		103.4	97	105	113	87
181.2045 WG	DIANA	104.3	92	122	113	88
160.7164 JU		95.4	81	105	113	71
137.8079 LT	FARINA	107.8	109	97	113	82
176.0739 JU		104.0	97	108	113	85
164.4682 JU		100.4	97	90	113	88
168.9575 EB		107.6	101	116	113	87
214.9349 JU		105.2	100	108	112	72
189.0261 BB		105.9	105	99	112	82
186.8257 JU		104.6	98	110	112	82
207.4011 NHB	Ziegenhof Theo DROSSEL	111.5	115	102	112	70
207.4015 NHB	Ziegenhof Theo IBERIA	112.2	110	118	112	74
203.1303 STB	ELKE	109.5	107	112	112	56
186.7893 JU	CORINE	106.4	98	119	112	66
148.0312 WG	ELENA	95.9	89	89	112	89
186.0032 LE	KLARY	104.2	94	118	112	85
202.4076 JU		107.8	104	111	112	71
202.4086 JU		104.8	100	106	112	69
203.0976 MAR	ANGELA	102.8	96	106	112	76
199.3373 SP	LISA	109.9	111	104	112	67
206.8635 ZS	BABSI	102.8	94	111	112	81
204.3038 LK	BIJOU	103.9	95	114	112	54

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
209.7321 MAR	E-GRANATTE	107.6	102	115	112	55
195.8143 ZS	EMMA	105.3	101	106	112	55
189.9614 LT	SOFIA	101.7	95	103	112	81
204.7102 TI	COLLA	109.8	116	91	112	75
192.4098 OE	JOY	111.1	113	105	112	81
189.2600 SP	ELINA	106.5	105	102	112	85
205.6026 MN	JOANNA	105.4	100	109	112	74
175.7650 DA	ALPINA	110.3	107	116	112	80
203.7538 LT	CLAUDIA	106.8	100	116	112	53
203.7539 LT	CORINNE	106.1	99	115	112	53
203.1295 STB	JENNY	107.2	104	108	112	56
186.9135 ZS	MILENA	103.6	98	105	112	83
210.2112 TA	Fontaines Orlando DAHLIA	98.5	89	102	112	76
183.3723 JU		105.0	98	112	112	79
192.6232 RZS	SOLA	102.5	93	112	112	79
181.9005 JU	POMPONETTE	104.0	98	107	112	81
218.0150 EW	Mutten Sambo MIREYA	102.8	96	106	112	54
216.7200 OE	Kneubühl's E-Fieno FREEDAY	107.3	107	101	112	53
153.8080 JU		98.9	87	109	112	85
197.4871 TI	BARBERINA	107.5	105	107	112	79
212.7929 KM	ULANA	98.7	87	108	112	58
159.5160 STU	SUSI	99.1	91	100	112	85
200.3516 JU		106.3	99	116	112	75
203.9822 LK	GLORIA	100.2	90	108	112	60
205.7810 HO	RAHEL	103.6	92	120	112	75
203.5410 TA	Fontaines Nemo PIM	99.4	90	104	112	79
190.2245 SP	OLMA	103.7	97	108	112	78
199.4962 RZS	MALIN	101.7	95	103	112	81
203.8637 ZB	CALANDA	107.0	106	102	112	71
208.0786 A	LEONI	109.1	105	115	112	74
197.7900 R	KALINKA	104.2	96	113	112	53
213.1579 PZG	DARIA	105.9	105	99	112	72
210.1480 V	EMELIE	101.7	91	113	112	52
203.8680 ZB	Dowyss Gerhard DALIBOR	107.1	103	110	112	56
189.2579 SP	ELFE	102.6	96	105	112	85
199.5146 GWB	JOYA	103.7	93	118	112	80
199.5149 GWB	ENZIAN	103.3	97	106	112	81
203.1033 MAR	ANABELLE	108.4	106	109	112	55
172.0721 ZB	Mani's Rocky WEGASA	100.9	93	104	112	88
186.7875 JU	SALSA	106.1	103	105	112	82
171.5127 TI	GRETA	110.2	116	93	112	88
180.4850 LT	PAULA	109.4	108	109	112	88
177.0835 MAR	GABRIELA	108.1	105	110	112	86
181.3690 STU	MAIKA	103.6	96	110	112	85
167.9130 MAR	ELENA	113.0	116	107	112	89
174.2395 GWB	MARLA	96.0	80	112	112	86
165.0544 MAR	GLORIA	108.5	105	112	112	88
164.4701 JU		105.0	102	102	112	83
165.4854 WB	EVITA	107.6	108	100	112	89
164.4766 JU		104.6	100	105	112	83

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
167.9917 SU	Ziegenhof Helvetio NINA	110.0	104	122	112	56
164.4764 JU		100.5	87	117	112	87
180.3739 TA	SIERRA	106.8	108	96	112	84
159.9570 JU		101.1	89	115	112	79