

# GS MIDNIGHT AT 01 9406 738

\*28.10.2017

<b>GS MINDMAP</b> <small>AT 02 1585 729</small>	MINT	DE 09 48271424	MANIGO
	MONIQUE	AT 51 2366 219	GS RUMGO
	4/3	6.545 4,92 3,50 551	MIRIAM
<b>MINNIMAUS</b> <small>AT 32 5618 128</small>	HUTERA	DE 09 41688886	HUTMANN
	3/2	8.997 4,88 3,92 791	MICKI
	HL: 2	9.926 4,84 3,91 868	4/3
			11.170 4,20 3,78 891
			MONALISA

GZW / K-Cas: BB / B-Cas: A1A2 / aAa: 165243 / 6,9% RF



## Breeding value TMI127(90)

### Milk MI 117 (96)

Milk kg	+145	Fat kg	+45
Fat %	+0,47	Protein kg	+10
Protein %	+0,06		

### Beef BI 104 (99)

Net daily gain 101 (99) Carcasse perc.. 102 (98) EUROP trade cl. 106 (98)

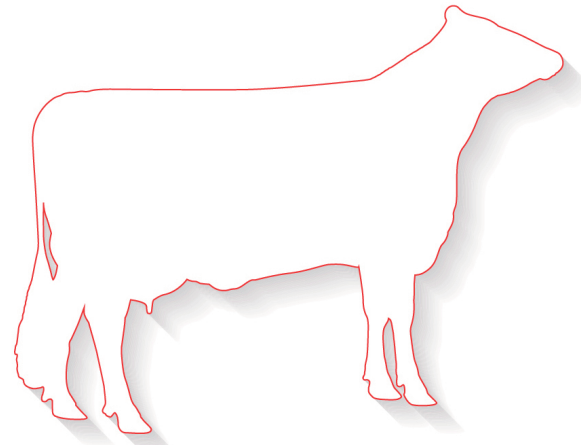
### Fitness FIT 113 (88)

Persistency	94 (95)	Longevity	103 (75)
Milking speed	111 (96)	Fertility index	-2% 110 (79)
Udder health	116 (92)	Calving ease (p/m)	108 (99) 98 (91)
Somatic cell count	118 (92)	Vitality	111 (93)
Mastitis	107 (64)	Early Fert. Disor.	112 (76)
Milk fever	112 (67)	Cysts	111 (72)

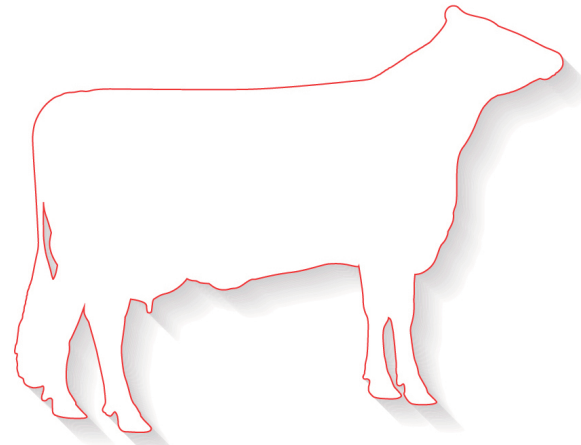
<b>Frame</b>	97	
<b>Muscularity</b>	98	
<b>Feet &amp; legs</b>	118	
<b>Udder</b>	102	
Cross height	97	
Pelvis length	99	
Rump width	102	
Body depth	94	
Pelvic angle	101	
Hock angularity	95	
Hock develop.	114	
Pasterns	111	
Hoof height	103	
Fore udder length	104	
Rear udder length	101	
Fore udder attachment	107	
Ligament	101	
Udder depth	97	
Teat length	107	
Teat thickness	100	
Fore teat placement	108	
Rear teat placement	101	
Rear teat attitude	86	
Additional teats	107	

Optimum

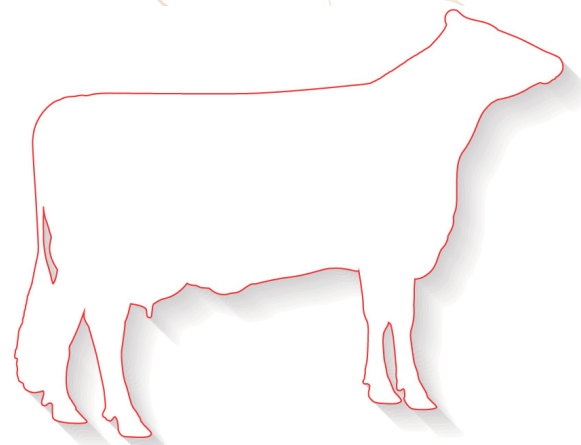
- + Feet & legs
- + Calving ease pat.
- + Somatic cell count



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK

