

GS HIMALAYA

AT 279.499.819

*28.12.2011

GS HUXOY *TM AT 812.100.272	HUCOS	DE 09 12484731	HUVIC
	TRIXI	AT 750.784.242	JETWAY ET (M) *TA
	3/2	8.845 4,27 3,92 724	TIRANA
ALORE AT 687.327.914	PRONTO	US 191.184	ENSIGN ET *TA
6/5	10.536 4,45 3,83 873	ANKE	AT 748.514.142
HL: 3.	11.752 4,64 3,85 998	6/6	8.227 4,74 4,21 736
GZW / K-Cas: AB / B-Cas: A1A2			



Breeding value

TMI102(98)

Milk

MI 105 (99)

Milk kg	+409		
Fat %	-0,15	Fat kg	+5
Protein %	-0,08	Protein kg	+8

Beef

BI 84 (99)

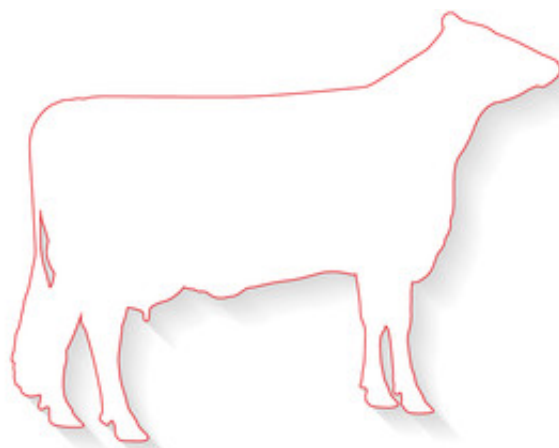
Net daily gain	88 (99)	Carcasse perc..	98 (97)	EUROP trade cl.	73 (99)
----------------	---------	-----------------	---------	-----------------	---------

Fitness

FIT 98 (98)

Persistency	103 (99)	Longevity	98 (97)	
Milking speed	113 (99)	Fertility index	+2%	101 (96)
Udder health	95 (99)	Calving ease (p/m)	100 (99)	109 (99)
Somatic cell count	93 (99)	Vitality	96 (99)	
Mastitis	100 (93)	Early Fert. Disor.	98 (95)	
Milk fever	96 (94)	Cysts	104 (86)	

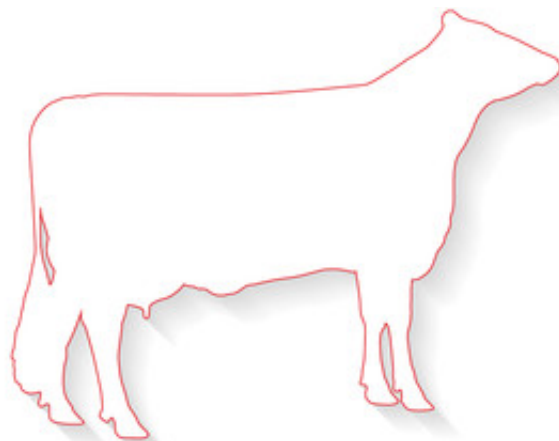
- + Calving ease mat.
- + Feet & legs
- + Rear teat attitude



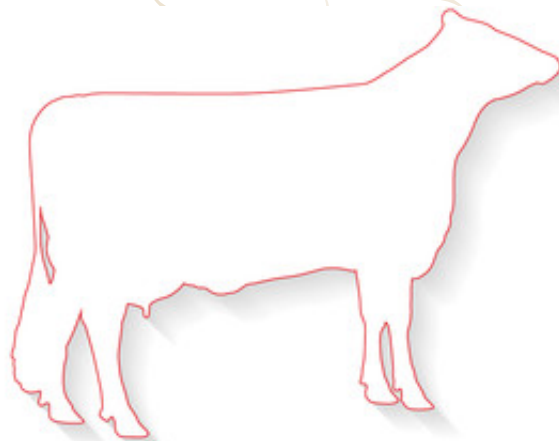
geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK

Frame	113		
Rump	115		
Feet & legs	115		
Udder	110		
Total note (EXT)	115		
Muscularity	88		
Cross height	118		
Chest measure	102		
Body depth	101		
Top line	116		
Pelvis length	110		
Rump width	117		
Pelvic angle	110		
Thurl position	102		
Rear leg-side v.	84		
Hock develop.	101		
Pasterns	115		
Hoof height	102		
Fore udder length	100		
Rear udder width	102		
Rear udder height	117		
Ligament	98		
Udder depth	118		
Fore udder attachment	101		
Udder balance	99		
Teat length	104		
Teat thickness	82		
Fore teat placement	92		
Rear teat placement	103		
Rear teat attitude	111		
Additional teats	93		

Optimum



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK