

# GS WHAT ELSE

AT 909.825.438

\*27.10.2017

<b>GS WATTKING</b> AT 961.447.328	WATT	DE 09 45875179	WILLENBERG
	HERZOGIN	AT 903.555.119	REUMUT
	5/4	13.130 3,85 3,71 994	HANNA
<b>HETJA</b> AT 366.472.522	HUTERA	DE 09 41688886	HUTMANN
	4/3	9.552 4,59 3,48 771	HEDDY-ROSE AT 682.370.517
HL: 3.	10.411 4,41 3,34 807	2/1	9.542 3,90 3,51 707
gGZW / K-Cas: AA / B-Cas: A1A2 / aAa: 426351			



## Breeding value

TMI137(66)

### Milk

MI 133 (71)

Milk kg	+1204	Fat kg	+50
Fat %	+0,00	Protein kg	+42
Protein %	+0,00		

### Beef

BI 108 (69)

Net daily gain	112 (71)	Carcasse perc..	104 (66)	EUROP trade cl.	104 (70)
----------------	----------	-----------------	----------	-----------------	----------

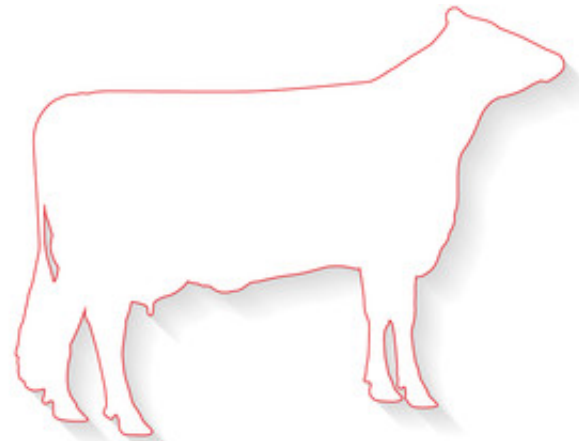
### Fitness

FIT 111 (68)

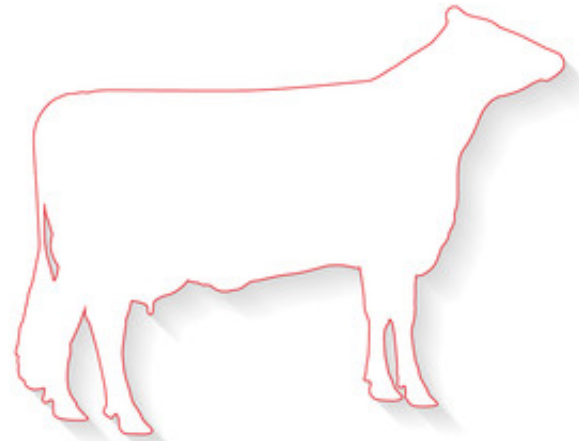
Persistency	112 (71)	Longevity	111 (68)
Milking speed	118 (72)	Fertility index	107 (47)
Udder health	101 (73)	Calving ease (p/m)	105 (65) 104 (59)
Somatic cell count	99 (71)	Vitality	106 (60)
Mastitis		Early Fert. Disor.	
Milk fever		Cysts	

<b>Frame</b>	110	
<b>Muscularity</b>	109	
<b>Feet &amp; legs</b>	110	
<b>Udder</b>	110	
Cross height	110	
Pelvis length	115	
Rump width	112	
Body depth	104	
Pelvic angle	111	
Rear leg-side v.	96	
Hock develop.	100	
Pasterns	106	
Hoof height	118	
Fore udder length	116	
Rear udder length	113	
Fore udder attachment	104	
Ligament	104	
Udder depth	104	
Teat length	97	
Teat thickness	109	
Fore teat placement	106	
Rear teat placement	102	
Rear teat attitude	98	
Additional teats	105	

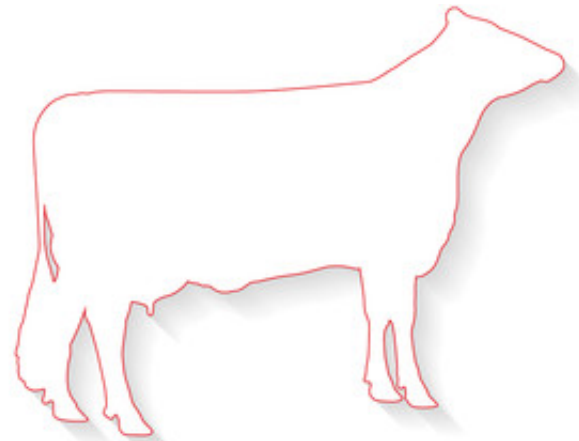
Optimum



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK

