

BARKUS		AT 369.883.172		
		*27.08.2007		
BASKUS	AT 224.727.776	BASIL	AT 090.619.176	BERNHARD
		MINA	AT 094.725.876	ELKUS
		10/10	5.272 4,37 3,19 399	MARIELLA
HEIKA	AT 790.190.472	DOLDUS	AT 216.676.976	DOLF
11/10	7.365 4,22 3,27 552	HOLDE	AT 221.061.576	STELO
HL: 6.	7.919 4,45 3,35 617	11/11	6.093 4,37 3,73 493	HELLEN
K-Cas: BB / aAa: K-Kas: AB				



Breeding value		TMI109(71)	
Milk		MI 122 (88)	
Milk kg	+823		
Fat %	+0,16	Fat kg	+42
Protein %	-0,21	Protein kg	+15
Beef		BI 96 (85)	
Net daily gain	96 (71)	EUROP trade cl.	95 (63)
Fitness		FIT 101 (66)	
Persistency	86 (88)	Longevity	106 (54)
Milking speed	101 (84)	Fertility index	+4% 88 (51)
		Calving ease (p/m)	108 (90) 99 (65)
Somatic cell count	103 (78)		

- + Milk value
- + Calving ease pat.
- + Udder



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK

Frame	101			
Muscularity	93			
feet and legs	100			
Udder	116			
Hight	100			
Length	98			
Width	88			
depth	95			
shoulder	111			
Back	93			
Pelvic angle	93			
Rear leg-side v.	99			
Rear leg-side v.	102			
Hock develop.	100			
Pasterns	107			
Hoof height	98			
Klauenschuß	98			
Fore udder length	109			
rear udder length	114			
Eutersitz	101			
Teats	116			
Teat placement	115			
Additional teats	103			

Optimum

