

Photo: Gruber



RAUHFUSS 193307

DE 09 45999805 | *16.02.2012
Breeder: Picherer, Urtal
aAa 534162 | BK: A1A1

PEDIGREE

LINE: Romulus

RUPTAL DE 09 39880547	RUAP Wariana	ROMEN REPORT Warina
Anerose DE 09 40787969	VANSTEIN Anabell	RANDY
		POLDI Analena

TMI 116 91%	MI 105 96%	HKL 106 97%	FIT 106 88%
-----------------------	----------------------	-----------------------	-----------------------

MILK							10596%
	D.	HD kg	Milk kg	Butterfat %	Butterfat kg	Protein %	Protein kg
100Tg	178		+793	-0,43	-2	-0,15	+15
1.Lakt	141	7.510	6.955	3,87	269	3,34	232
2.Lakt	25	7.483	7.756	3,90	302	3,44	267

BEEF					115 95%
Daily gain	127 98%	Dressing perc.	107 92%	Carcass grade	106 97%

FITNESS						106 88%
Productive life	108 84%	Persistence	111 96%	Fertility	110 77%	
Udder health	91 92%	Cell count	90 94%	Milkability	117 95%	
Calving ease pat.	107 99%	Prod. increase	110 96%	Vitality	105 94%	
Calving ease mat.	94 91%			BIO Index	120 93%	



TYPE TRAITS DAUGHTERS: 102		64	76	88	100	112	124	136
Body	107							
Muscularity	103							
Feet & Legs	102							
Udder	118							
Cross Height	108	small						large
Body Length	108	short						long
Hip Width	107	narrow						wide
Body Depth	100	shallow						deep
Pelvic Angle	114	ascending						slope
Hock Angularity	94	straight						sickled
Hock Development	89	swollen						dry
Pastern	100	weak						strong
Hoof Height	112	low angles						steep angles
Fore Udder Length	107	short						long
Rear Udder Length	107	short						long
Att. of Fore Udder	108	loose						tight
Suspensory Ligament	99	weak						strong
Udder Height	106	deep						high
Teat Length	97	short						long
Teat Thickness	103	thin						thick
Teat Placement	128	wide						close
Rear Teat Placement	110	outwards						inwards
Udder Purity	107	add. teats						clean udder

- TOP EXTERIOR
- ALLROUNDSIRE
- MILKING SPEED

Bayern-Genetik Grub

T: 089-99 15 20 - 0
E: grub@bayern-genetik.de

Zentralbestellung Rind

T: 0871 - 95 310 99
E: zentralbestellung.rind@bayern-genetik.de

Bayern-Genetik Landshut

T: 0871 - 95 310 - 0
E: landshut@bayern-genetik.de