

KATANA RED Pp*

DE 06 66431994 Born: 23.02.2014

RINDERZUCHT
AUSTRIA



Breed: Red Holstein
Breeder: Geisel GbR, 63486 Bruchköbel/DE
HB (DE): 997940
RBW freely available

KANU RED Pp* DE 05 37116129 91/77/+548-0,83-0,33	COLT RED Pp US 68.731.810	LAWN BOY RED Pp	gRZG 100
TIGERLU VG87 DE 06 66147146 90/91/-300+0,14-0,09 1/1 9054-3,82-3,16-632	KANU RC VG87 DE 05 35826796	SNOWMAN	
	MONTANA RC US 139.585.311	BOLTON	RZ€ -155 RZM 92 RZE 106
	LULU VG87 US 65.658.065 2/2 12009-4,47-3,47-954	LAWN BOY RED Pp	

BREEDING VALUES (05.12.2023)

PT

RZ€ -155 (97)

gRZG 100 (97)

RZG +0, RZM -1, RZE -1

MILK

+221 -0,24 -15 -0,16 -9

RZM 92 (98)

daughters in eval.: 456

FITNESS

RZ Öko 105 (96)

Longevity RZN:	109 (92)	Fertility index RZR:	101 (80)	Calving dir. RZKd:	82 (82)	Calving mat. RZKm:	107 (89)
Persistency:	106 (96)	Conception:	99 (78)	Calving ease direct:	73 (87)	Calving ease maternal:	117 (88)
Somatic cell count:	119 (97)	Calving-1st insemin.:	110 (88)	Stillbirth direct:	89 (80)	Stillbirth maternal:	101 (89)
Mastitis:	105 (90)	Reproduction:	99 (85)	Milking speed:	109 (94)	BCS:	91 (89)
Claw health:	99 (85)	Calf vitality:	106 (75)	Milking behaviour:	100 (74)	RZ Robot:	123 (91)
Mortellaro:	96 (87)	Metabolism:	103 (84)	Health:	104 (93)		

CONFORMATION

118 daughters: 105 - 103 - 97 - 110 - RZE 106 (90)

Merkmal	76	88	100	112	124	136	
Final score			106				
Dairy type			105				
Body			103				
Feet & Legs			97				
Udder			110				
Stature	112	small					tall
Rip structure	95	shallow					curved
Body depth	99	shallow					deep
Strength	96	weak					strong
Rump angle	100	ascending					sloped
Rump width	107	narrow					wide
Rear legs side view	99	straight					sickled
Foot angle	92	low					steep
Hock quality	109	coarse					clean
Rear legs rear view	93	hocked-in					straight
Front leg setting	83	outwards					straight
Locomotion	94	poor					excellent
Rear udder height	103	low					high
Central ligament	89	weak					strong
Front teat placement	102	wide					close
Rear teat placement	95	wide					close
Fore udder attachment	108	loose					tight
Udder balance	134	staged					inclined
Udder depth	117	deep					shallow
Teat length	109	short					long

Free of: BLF, BYF, CVF

Genetic charac.: Kappa casein AB, Pp*

