

HÖVEN HOLSTEINS AVATAR RED



DEU 000360940067 • German Reg. No. 10.833341

born: 05/12/2018

Breeder: Torben Melbaum, Haselünne, Germany

aAa 135 AB β-Cn: A1/A1



POPULAR SHOW TYPE SIRE · PERFECT UDDERS · SEISME-RED EX-97 FAMILY

Siemers Apples Army RDC (Octane x Mogul) Special Red VG-89 1 lac 10511 4.20 441 3.70 389	Luck-E Awesome-Red (S.: Absolute-Red) Milksource Ld Shania-Red EX-92 4 lac 10011 4.24 424 3.65 365 best lac 3 11966 4.28 512 3.54 424	Tiger-Lily Ladd P-Red (S.: Destry) Blondin Redman Seisme-Red EX-97 4 lac 15241 3.82 582 3.31 504 best lac 4 18797 4.02 756 3.60 677
--	--	--

Linear Profile	88	100	112	124
Stature	small			tall 120
Dairy Character	tight rib			open rib 114
Body Depth	shallow			deep 107
Strength	frail			strong 103
Rump Angle	ascending			sloped 111
Rump Width	narrow			wide 116
Rear Leg Set Side View	posty			sickled 101
Foot Angle	low angle			steep 107
Hock Quality	swollen			dry 113
Rear Legs Rear View	hock-in			parallel 111
Locomotion	bad			good 110
Rear Udder Height	low			high 140
Suspensory Ligament	weak			strong 117
Teat Placement Front	wide			close 126
Teat Placement Rear	wide			close 127
Fore Udder Attachment	loose			tight 121
Udder Depth	deep			shallow 125
Teat Length	short			long 90

gRZG	124	gRZ€	531€
Total Merit Index		Economic Total Merit	
gRZM	Milk Production Index		105
Daugh. 0 / Herds 0		Rel. 75%	
Milk kg	Fat %	Fat kg	Protein % Protein kg
+5	+0.11	+10	+0.06 +6
gRZE	Total Conformation Index		140
Daugh. 0 / Herds 0		Rel. 72%	
Dairy Type	Body	Feet & Legs	Udder
114	109	118	132
gRZHealth	Total Health Index		Rel. 70% 113
RZudderfit	RZhoof	DDcontrol	RZrepro RZmetabol
110	104	99	107 100
gRZN	Functional Herd Life		Rel. 67% 108
gRZS	Somatic Cell Count		Rel. 77% 111
gRZD	Milking Speed		Rel. 77% 97
gRZR	Daughter Fertility		Rel. 56% 106
gRZRobot	Robot Index		Rel. -% -
gRZcalfit	Calf Health		Rel. 52% 95
gRZKd Calving Ease	Calving paternal		Rel. 79% 96
			Average
gRZKm	Calving maternal		Rel. 64% 105
Sire Fertility			-



Dam:
Special Red



Great Granddam:
Blondin Redman Seisme-Red