MUSICAL PP RED

HB-Nr. 499340 • 276000365457502

12.02.2024 aAa: 234 Beta casein: A1A2 Kappa casein: BE ZW: gen.ZW 08.2025 Breeder: Schlösser



Pedigree

DDcontrol

RZKälberfit

MO RED PP v. MCDONALD P CARTOON P v. ALTATOP RED SAMBUCA VG-85 ALTAC RED RED ROXY P SMP 6330 VG-87

Total index	RZ€ 249′	1 RZG 149
Production	Si. 78%	RZM 135
Milk Fat % Fat kg Functionality	+939 +0,62 Protein +102 Protein	, , , , , , , , , , , , , , , , , , , ,
RZN RZS RZR RZPersistenz RZD KVd RZKm RZOeko RZFE1	Productive Life Somatic cell score Daughter Pregnancy Ra Persistenz Milking Speed Sire calving ease Daughter calving ease Ecological Index Feed Efficiency	124 111 113 106 108 110 115 140
Health		RZGesund 121
RZEuterfit RZKlauen RZRepro RZMetabol	Udder health Claw health Fertility Metabolic stability	113 114 111 107

Exterieur	RZE 122
Dairy Character	127
Body Composite	106
Feet & Legs	105
Udder	116

DDcontrol

Calves fitness



6 M: Morningview Super Roxy EX-90



Musical PP Red

118

111

Musical PP Red from the Schlösser breeding farm plays a special role among the highest PP sires in the country, as Solitair P and his sons are not represented in his pedigree and he can therefore be mated very well to the corresponding daughters. Musical's great-granddam is the outstanding Simplicity daughter Monrningview SMP 6330 VG-87, who goes back to the Roxy family and produced almost 1,500 R+D kg in her 3rd lactation (19,201 4.60 884 3.11 598).

Musical PP himself offers an excellent complete package with good production with high components, very good fitness values with high daughter fertility, good cell values with positive milkability as well as consistently good health values with very good calf fitness. In addition, Musical convinces with excellent conformation with a lot of body depth, wide, sloping rumps and very good feet&legs and udder inheritance. Musical can be used well for heifer inseminations and also convinces with very good maternal calving traits.

Linear							
Merkmal	ZW	Tendenz	88	112	124	Tendenz	
Stature	125	small				tall	
Rip structure	115	tight rib				open rib	
Body depth	107	shallow				deep	
Strength	101	frail				strong	
Rump angle	101	high pins				sloped	
Thurl width	105	narrow				wide	
Rear legs side view	96	posty				sickled	
Foot angle	108	flat				steep	
Hock quality	96	coarse		ĺ		dry	
Rear legs rear view	108	hocked in				parallel	
Front feet orientation	84	hocked in				parallel	
Locomotion	102	poor				good	
Rear udder height	117	deep				high	
Udder cleft	106	weak				strong	
Front teat placement	106	wide				close	
Rear teat placement	113	wide				close	
Fore udder attachment	110	loose				strong	
Udder balance	104	ht				vt	
Udder depth	114	deep				high	
Teat length	96	short				long	