

RIOMAX P RED

HB-Nr. 499518 • 276000365457505

06.06.2024 aAa: 243 Beta casein: A2/A2 Kappa casein: AB ZW: gen.ZW 04.2026 Breeder: Schlösser, Herzberg

Pedigree

RIOS P RF v. RIDERCUP
DE 0364464447

ROVER v. ALTA ZAZZLE
SAMBUCA VG-86
2. 305 9.228 4,37 403 3,05 281

ALTA C-RED
MV SMP 633 VG-87

Total index **RZ€ 2776** **RZG 152**

Production **Si. 78%** **RZM 140**

Milk	+1645		
Fat %	+0,34	Protein %	+0,00
Fat kg	+105	Protein kg	+57

Functionality

RZN	Productive Life	126
RZS	Somatic cell score	108
RZR	Daughter Pregnancy Rate	118
RZPersistenz	Persistenz	121
RZD	Milking Speed	114
KVd	Sire calving ease	115
RZK _m	Daughter calving ease	122
RZOeko	Ecological Index	145
RZFE1	Feed Efficiency	87

Health

RZGesund 121

RZEuterfit	Udder health	108
RZKlauen	Claw health	118
RZRepro	Fertility	110
RZMetabol	Metabolic stability	109
DDcontrol	DDcontrol	120
RZKälberfit	Calves fitness	108

Exterieur

RZE 112

Dairy Character	109
Body Composite	105
Feet & Legs	110
Udder	105



UGM: Early-Autumn Golden-Rae EX-93



Riomax P Red

Riomax P Red is one of the highest P - sires after RZ€ in Germany and goes back to the Roxy family via an alternative sire sequence. He is an exceptional production sire who combines high milk yield with high components - plus beta-casein A2/A2 - and excellent persistency (121). In addition, he has very good milkability with good udder health and overall excellent health values (121 RZGesund). The easy births are just as noteworthy as the very high RZÖko of 145, which makes him an absolute top sire in this segment.

Riomax Red will produce late-maturing animals with wide, slightly sloping rumps and functional feet & legs. In the udder area, he can be seen as a bull for equalizing matings, promising longer teats, a wider teat placement and an average udder balance.

Linear

Merkmal	ZW	Tendenz 88	112	124	Tendenz
Stature	114	small	[Bar chart]		tall
Rip structure	104	tight rib	[Bar chart]		open rib
Body depth	94	shallow	[Bar chart]		deep
Strength	103	frail	[Bar chart]		strong
Rump angle	103	high pins	[Bar chart]		sloped
Thurl width	109	narrow	[Bar chart]		wide
Rear legs side view	91	posty	[Bar chart]		sickled
Foot angle	101	flat	[Bar chart]		steep
Hock quality	106	coarse	[Bar chart]		dry
Rear legs rear view	106	hocked in	[Bar chart]		parallel
Front feet orientation	101	hocked in	[Bar chart]		parallel
Locomotion	108	poor	[Bar chart]		good
Rear udder height	111	deep	[Bar chart]		high
Udder cleft	85	weak	[Bar chart]		strong
Front teat placement	76	wide	[Bar chart]		close
Rear teat placement	77	wide	[Bar chart]		close
Fore udder attachment	111	loose	[Bar chart]		strong
Udder balance	102	ht	[Bar chart]		vt
Udder depth	116	deep	[Bar chart]		high
Teat length	108	short	[Bar chart]		long