GLAMOUR RED



HB-Nr. 499208 • 276000817865080

22.03.2021 aAa: 342 Beta casein: A1A2 Kappa casein: AB ZW: gen.ZW 08.2025 Breeder: T. Bentele, Ravensburg

		Beta case	ein: A1A2	Карра	casein: AB	ZW: ge
Pedigree						
GOLIAT RDC v. G BHA GWYNETH HL 2 11.051 3.9	VG-85	GABAN	RED v. SALVA A VG-86 5 11.259 3.5		MISSION P GUCCI VG- 358	
Total inc	dex		RZ€ 2	316	RZG	141
Production			Si. 82'	%	RZ	M 139
Milk Fat % Fat kg		+1755 +0,18 +91		tein % tein kg		+0,02 +63
Functionali	ty					
RZN RZS RZR RZPersister RZD KVd RZKm RZOeko RZFE1	ΊΖ	Productive Somatic c Daughter Persistenz Milking Sp Sire calvir Daughter Ecologica Feed Effic	ell score Pregnanc z beed ng ease calving ea I Index	-		116 127 107 115 90 114 117 133 96
Health					RZGesur	nd 116
RZEuterfit RZKlauen RZRepro RZMetabol DDcontrol RZKälberfit		Udder hea Claw heal Fertility Metabolic DDcontrol Calves fitr	th stability			107 105 110 111 105 106
RZKlauen RZRepro RZMetabol DDcontrol		Claw heal Fertility Metabolic DDcontrol	th stability		RZ	105 110 111 105
RZKlauen RZRepro RZMetabol DDcontrol RZKälberfit	osite	Claw heal Fertility Metabolic DDcontrol	th stability		RZ	105 110 111 105 106



Mutter: BHA Gwyneth VG 85



BHA Glamour Red

Glamour Red comes from the Bentele breeding farm in Ravensburg and is still one of the best red-white performance sires in the country, even after many years. Glamour impresses with a very complete inheritance profile, with outstanding performance, high components and excellent persistency. His production in combination with very good daughter fertility, high health values and good longevity make him a high-flyer for economical milk production. Glamour also impresses in terms of conformation with a faultless profile and is also very suitable for heifers due to easy births. As one of only two Goliat sons worldwide, he also plays a special role in terms of pedigree and is suitable for many matings. With 138 RZÖko, he is also recommended for organic farms. Glamour is also an excellent pollinator.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	105	small				tall
Rip structure	111	tight rib				open rib
Body depth	104	shallow				deep
Strength	104	frail				strong
Rump angle	99	high pins				sloped
Thurl width	107	narrow				wide
Rear legs side view	109	posty				sickled
Foot angle	104	flat				steep
Hock quality	100	coarse				dry
Rear legs rear view	106	hocked in				parallel
Front feet orientation	91	hocked in				parallel
Locomotion	92	poor				good
Rear udder height	111	deep				high
Udder cleft	107	weak				strong
Front teat placement	95	wide		i i		close
Rear teat placement	106	wide				close
Fore udder attachment	102	loose				strong
Udder balance	89	ht		ĺ		vt
Udder depth	98	deep				high
Teat length	101	short				long