## Redwood RED



## HB-Nr. 218595 • 276000364723179

30.04.2023 aAa: 243 Beta casein: A1A2 Kappa casein: AE ZW: gen.ZW 08.2025 Breeder: Kamerhuis, Gölenkamp

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Pedigree			
REFINE RED v. ATOP RED 56282 GP-83 1. 11.418 4,06 463 3,53 403	GOLIAT RF v. GYWER RF RIMINI VG-85 2. 11.137 4,36 486 3,42	L RONJA	
Total index	RZ€ 267	72 RZG	6 152
Production	Si. 79%	RZ	ZM 133
Milk Fat % Fat kg	+2194 -0,28 Protei +56 Protei		-0,11 +63
Functionality			
RZN RZS RZR RZPersistenz RZD KVd RZKm RZOeko RZFE1	Productive Life Somatic cell score Daughter Pregnancy F Persistenz Milking Speed Sire calving ease Daughter calving ease Ecological Index Feed Efficiency		134 122 122 113 94 103 121 146 98
Health		RZGesu	nd 125
RZEuterfit RZKlauen RZRepro RZMetabol DDcontrol RZKälberfit	Udder health Claw health Fertility Metabolic stability DDcontrol Calves fitness		112 117 113 110 114 120
Exterieur		R	ZE 115
Dairy Character Body Composite Feet & Legs Udder			126 98 106 110



Stammkuh: Willem's Hoeve Rita 233A EX-92



Redwood Red

Redwood from the Kamerhuis breeding farm is a cracker for Holstein breeding. As the only son of the Dutch sire Refine Red and subsequently a pure sbt. As the only son of the Dutch sire Refine Red and subsequently a pure BW sire line, which goes back to the internationally very successful family of Willem's Hoeve Ritas, he is suitable for many matings in red and white breeding. No other sire combines such high milk production with extraordinary fitness and health values as Redwood. He convinces in all areas with outstanding daughter fertility, high longevity, all health values as well as calf fitness and calving traits. It is therefore not surprising that he is also one of the highest sires in the country according to RZÖko. His conformation is also impressive with slightly sloping rumps, good feet & legs and AMS suitable, high attached udders with longer teats. As Redwood does not come from ET, he is also suitable for Demeter farms.

## Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	111	small				tall
Rip structure	116	tight rib				open rib
Body depth	96	shallow		i i		deep
Strength	96	frail		i i		strong
Rump angle	107	high pins				sloped
Thurl width	95	narrow				wide
Rear legs side view	97	posty				sickled
Foot angle	107	flat				steep
Hock quality	92	coarse				dry
Rear legs rear view	105	hocked in				parallel
Front feet orientation	96	hocked in				parallel
Locomotion	107	poor				good
Rear udder height	120	deep				high
Udder cleft	105	weak				strong
Front teat placement	79	wide				close
Rear teat placement	83	wide				close
Fore udder attachment	105	loose				strong
Udder balance	111	ht				vt
Udder depth	111	deep				high
Teat length	107	short				long