DREAMER RED Tö.

HB-Nr. 917611 • 276000539719247

28.10.2017 aAa: 345 Beta casein: A2A2 Kappa casein: AA ZW: gen.ZW 08.2024 Breeder: Drerup



Pedigree

RZRepro

RZMetabol

DDcontrol

 DREAMBOY RED v. DEBUTANT
 GO NOW RF v. G-FORCE

 BELLEVUE 7 VG-85
 BLACK RED GP-84

 SERANO

Total index		RZ€ 1377	RZG 129
Production		Si. 93%	RZM 139
Milk	+971		
Fat %	+0,11	Protein %	+0,21
Fat kg	+51	Protein kg	+55
Functionality			
RZN	Productiv	e Life	115
RZS	Somatic cell score		107
RZR	Daughter Pregnancy Rate		97
RZPersistenz	Persisten	Z	104
RZD	Milking S	peed	99
KVd	Sire calvii	ng ease	112
RZKm	Daughter	calving ease	79
RZOeko	Ecological Index		118
RZFE1	Feed Efficiency		96
RZRobot	RZRobot		106
Health			RZGesund 100
RZEuterfit	Udder he	alth	98
R7Klauen	Claw hea		100
	Jian Hou		100

RZKälberfit	Calves fitness	100
Exterieur		RZE 103
Dairy Character		110
Body Composite		99
Feet & Legs		92
Udder		107

Metabolic stability

Fertility

DDcontrol



Mutter: Bellevue VG-85



Dreamer Red

102

101

94

Dreamer Red is No. 6 according to RZG of the daughter proven Red Holsteins in Germany. With 106 kg fat/protein and 139 RZM, he takes 2nd place in the area of production transmission. He is one of the few who, in addition to a very high milk yield, also tests positive for the components, which is not entirely surprising since his mother has meanwhile produced over 50,000 kg of milk with high components. Without Salvatore, Pat Red and Gywer in his pedigree, he is an attractive option for the numerous offspring of these sires in Red Holstein breeding. In addition to an excellent performance, he convinces with very good udder transmission and high fitness values with good udder health, positive milkability and longevity. Dreamer is suitable for heifer insemination and with a RZRobot of 106 also for AMS farms. He tests A2/A2 and is not from ET.

Linear						
Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	101	small				tall
Rip structure	103	tight rib				open rib
Body depth	103	shallow				deep
Strength	90	frail				strong
Rump angle	84	high pins				sloped
Thurl width	107	narrow				wide
Rear legs side view	87	posty				sickled
Foot angle	103	flat				steep
Hock quality	89	coarse				dry
Rear legs rear view	97	hocked in				parallel
Front feet orientation	93	hocked in				parallel
Locomotion	94	poor				good
Rear udder height	112	deep				high
Udder cleft	101	weak				strong
Front teat placement	100	wide				close
Rear teat placement	96	wide				close
Fore udder attachment	105	loose				strong
Udder balance	105	ht				vt
Udder depth	102	deep				high
Teat length	99	short				long