## **BALMER RF**

HB-Nr. 574624 • 276000124776811

04.03.2022 aAa: 243 Beta casein: A2A2 Kappa casein: AB ZW: gen.ZW 08.2025 Breeder: B. Ellerbrock, Westerau



## **Pedigree**

BORN P RF CRESPO v. CROWNMAX SOLITAIR P RED v. SALVATORE RF L ELL LAVENDEL ELL LAILA VG-86 COL LARISSA VG-86 2 305 15 389 3 91 601 3 29 506

2. 305 15.389 3,91 601 3,29 506					
Total index	I	RZ€ 1928	RZG 136		
Production		Si. 80%	RZM 134		
Milk Fat % Fat kg	+1818 +0,13 +88	Protein % Protein kg	-0,10 +50		
Functionality					
RZN RZS RZR RZPersistenz RZD KVd RZKm RZOeko RZFE1 RZRobot	Somatic ce Daughter F Persistenz Milking Spe Sire calving Daughter c Ecological	Milking Speed Sire calving ease Daughter calving ease Ecological Index Feed Efficiency			
Health			RZGesund 116		
RZEuterfit RZKlauen RZRepro RZMetabol DDcontrol RZKälberfit	Udder heal Claw health Fertility Metabolic s DDcontrol Calves fitne	stability	102 120 107 109 124 105		
Exterieur			RZE 118		
Dairy Character Body Composite Feet & Legs Udder			133 98 111 108		
		李 / 李 /			



GM ELL Laila VG-86



**ELL Balmer RF** 

Balmer RF is the highest sbt. Crespo son on the market and comes from the always brilliant cow family of Lylehaven Lila Z EX-94 on his dam's side. Balmer's granddam Laila VG-86 is not only an outstanding performance cow, but also impresses as a source of excellent offspring, which has led to Balmer's GM ELL Laila VG-86 being nominated for the second time (after 2022) as a candidate for Germany's Cow of the Year in 2024. Balmer convinces with his inheritance profile, which shows him to be a very good production sire with good components (plus beta-casein A2/A2), who is also well positioned in the areas of fitness and health and has above-average milkability. With an RZRobot of 107, Balmer is also very suitable for AMS farms. The birth traits are rated favorably both paternally and maternally, so that Balmer can also be used for heifer inseminations. In the conformation area, we expect functional free stall cows with good movements, correct rump position and udders with longer teats that are placed further.

Linear						
Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	104	small				tall
Rip structure	126	tight rib				open rib
Body depth	100	shallow				deep
Strength	93	frail				strong
Rump angle	105	high pins				sloped
Thurl width	96	narrow				wide
Rear legs side view	85	posty				sickled
Foot angle	104	flat				steep
Hock quality	105	coarse				dry
Rear legs rear view	108	hocked in				parallel
Front feet orientation	98	hocked in				parallel
Locomotion	109	poor				good
Rear udder height	110	deep				high
Udder cleft	86	weak				strong
Front teat placement	93	wide				close
Rear teat placement	75	wide				close
Fore udder attachment	111	loose				strong
Udder balance	106	ht				vt
Udder depth	111	deep				high
Teat length	120	short				long