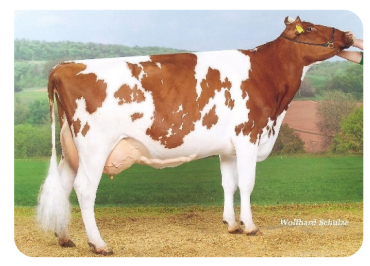


36812 • Rylan Ruacana x September x Stadel-Red • aAa: 423





Rosamunde (VG 88) (dam of Rylan)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Rylan

Herdbook number DE 0353509324

A.I.-code 36812 aAa code 423 colour RB

Breed 100% HF

Date of birth 2009-10-31

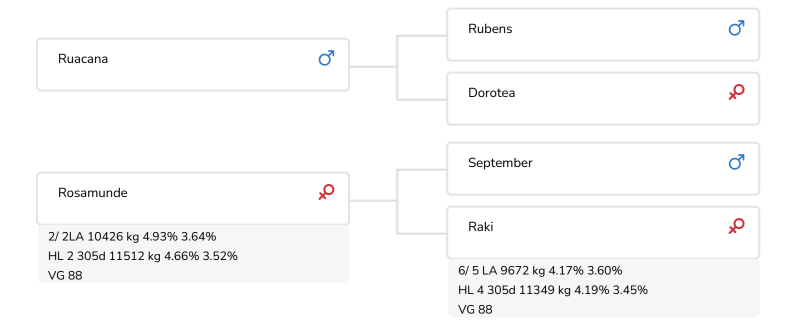
A2/A2

Kappa Casein AA

Beta Casein

Cow family Rosamunde

Straw colour Turquoise *



Solid, good conformation and very good contents (e.g. high protein) are just a few features in the pedigree of the in Germany bred bull Rylan (Ruacana x September x Stadel). With an outcross sire and maternal sire this strong bull (aAa 423) will offer many extra's.

Ruacana, sire of Rylan, has been used in several countries as sire of sires. Ruacana can rely on an all-round production and conformation and high quality secondary traits. Especially his conformation inheritance is of a very high level. His daughters have good frames and shine out in their udders and feet & legs. Finally his outcross pedigree (Rubens x Lentini) did deliver a major contribution into the decision to use Ruacana as a sire of sire.

The maternal line of Rylan is a well producing cow family with good longevity results. Besides very good conformation (very good udders and feet & legs) this line also show good fitness traits. Striking is the very good fertility of these cows. Dam Rosamunde (VG 88) and granddam Raki (VG 88) are both still alive! Great granddam Rakete (VG 86) produced in her total of 6 lactations more than 60,000 kgs of milk. Granddam Raki also produces more than 50,000 kgs of milk already. Both, dam Rosamunde and granddam Raki, where present at several shows, at which Rosamunde won...



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-235	-274	-456

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	138	85			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-923	0.09	-0.08	-34	-40	-274

	FUNCTIONAL TRAITS	
Calving ease		84
Vitality		87
Beef index	■ 1	102

Beef index	-	102
	D. 4.1.10T1.15D0	
	DAUGTHERS	
Fertility		93
NR		91
Calving interval		95
Mat. calving process		93
Mat.Vitality	\blacksquare	96
Persistency	=	102
Maturity rate	=	102
Udder health	=	102
Somatic cell count	I	100
Milking speed		94
Robot efficiency	=	97
Robot interval	-	96
Robot habituation	—	104
Claw health		88
Temperament		92
Body weight	•	101

	TYPE SCORE	
% Rel	Daughters	Herds
85	29	19

TY	PE SCORE	
Frame		96
Udder	=	102
Feet & Legs		92
Total Score		95
Stature		107
Chest width		101
Body depth	_	104
Angularity	4	99
Condition	•	99
Rump Angle		92
Rump Width		92
Rear legs Rear view		93
Rear leg Set		100
Foot Angle	—	105
Front feet orientation		93
Locomotion		91
For udder attachment	=	102
Front teat placement		100
Teat length	_	104
Udder depth	—	105
Rear udder height	4	99
Central ligament	=	103
Rear teat placement	=	102
Udder balans	—	104



PRACTICAL PROVEN BREEDING