

361260 • KVR Ricky S-S-I Mogul Reflector x Mascol x Delta Olympic • aAa: 423561



- Pedigree with proven breeding bulls
- All-round, good conformation
- Good health traits and longevity
- Beta casein A2/ A2 and kappa casein BB



Beatrix 200 (VG 89) Dam of Ricky



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name KVR Ricky
Date of birth 2021-02-17

Herdbook number NL 620966803

Gestation length 281

A.I.-code 361260

Kappa Casein BB

A

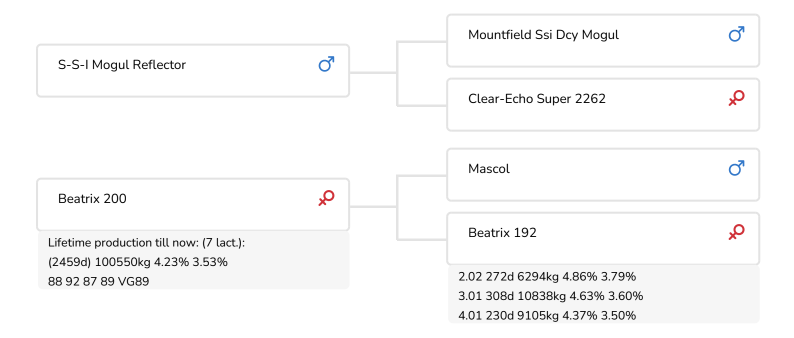
aAa code 423561

colour ZB

Beta Casein A2/A2

Cow family Beatrix

Straw colour Geel
Breed 100 % HF



KVR Ricky (Reflector x Mascol x Olympic) is an opportunity for K.I. Samen to present another bull from a cow family that has not been used for breeding until now. The stature of the cows in this Beatrix line is often quite modest, but they make up for this in width. Ricky's dam Beatrix 200 is a good example: average stature (1.48m), plenty of width in the chest and rump, generous capacity, a very solid udder and correct, slightly curved legs (side view rear legs). Her production figures are also noteworthy, increasing over successive lactations and adding up to an impressive lifetime production until now of more than 100,000 kg of milk. Noting an average lactation value of 116 (ranging from 109 to 131), she ranks among the top performers in the herd. At a regional contest for the Best Dairy Cow in 2021, her performance merited first place for cows in the sixth and seventh calf category. She is joined in the herd by several highly productive daughters including Zamagni daughter Beatrix 224 (VG 87) and Damion daughter Beatrix 221 (VG 85). In the past, this family already featured a cow who produced 100,000 kg of milk: Ricky's great great granddam Beatrix 177, sired by Archibald (dam of Lava) with lifetime production in excess of 106,000 kg milk.

In light of the extremely high...



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
124	154	645

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
84	63	34			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1189	-0.53	-0.02	-6	40	154

FUNCTIONAL TRAITS		
Calving ease	 	102
Vitality	=	98
Beef index	 	102

	DAUGTHERS	
Fertility	—	103
NR	4	99
Calving interval	—	105
Mat. calving process	=	102
Mat.Vitality	4	99
Persistency	—	103
Maturity rate	 -	102
Udder health	I	100
Somatic cell count	4	99
Milking speed	-	104
Robot efficiency	=	98
Robot interval	—	104
Robot habituation		100
Claw health	_	106
Temperament	—	104
Body weight	 -	102

	TYPE SCORE	
% Rel	Daughters	Herds
75	3	2

TYI	PE SCORE	
Frame	1 02	
Udder	100	
Feet & Legs	1 02	
Total Score	1 02	
Stature	98	
Chest width	105	
Body depth	101	
Angularity	100	
Condition	1 02	
Rump Angle	100	
Rump Width	99	
Rear legs Rear view	100	
Rear leg Set	99	
Foot Angle	98	
Front feet orientation	— 103	
Locomotion	— 103	
For udder attachment	100	
Front teat placement	97	
Teat length	• 101	
Udder depth	98	
Rear udder height	101	
Central ligament	98	
Rear teat placement	97	
Udder balans	1 03	



PRACTICAL PROVEN BREEDING