

### 361097 • Red Rocks Rasputin P Kansas P x Huijben Red Tequilla x Mascol • aAa: 432





Red Rocks Massia 17 (VG 86) (grand dam of Rasputin (Pp))

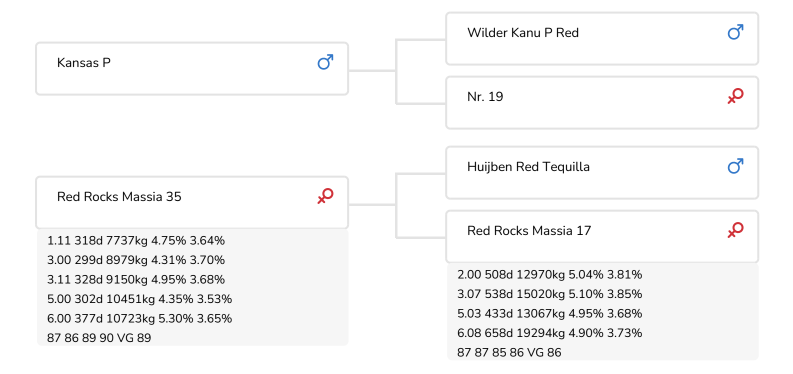


### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Red Rocks Rasputin P Date of birth 2016-08-08

Herdbook number NL 883371431 278 Gestation length A.I.-code 361097 Kappa Casein AB aAa code 432 Beta Casein A1/A2 colour RB Cow family Massia Breed 100% HF Straw colour Geel



The attractive and nicely developed Red Rocks Rasputin (Pp) (Kansas P x Red Tequila x Mascol) descends from a line of black-and-white bulls with many famous names and a respected, international reputation as bull sires. Another striking feature of his pedigree is the difference in predisposition for milk and component production between his maternal and paternal lines. Whereas his maternal line excels in high components, his sire comes from a family that passes on high milk production.

And Rasputin's sire Kansas P passed on another positive boost in the form of the polled gene. Kansas P inherited this gene from his sire Kanu P (Colt P x Snowman), a bull that enjoyed international fame and was widely used thanks to his high milk inheritance, great conformation (in particular good udders) and an outcross pedigree.

The outcross factor also applies the maternal line of Rasputin. Numbering bulls such as Red Tequila, Mascol and Lucky Leo in its pedigree, this Massia family brings a different mix to the red-and-white pool. Plus, the cows in this family contribute excellent conformation (seven generations of VG cows) and achieve high lifetime production with sky high components. Rasputin's great grand dam Massia 6 (VG 86) noted lifetime production of almost 80,000 kg of...



# **PRACTICAL PROVEN BREEDING**

BREEDING VALUES			
NVI	INET	Lgv.	
-65	-164	-256	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	123	70			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
139	-0.42	-0.28	-29	-18	-164

FUNCTIONAL TRAITS		
Calving ease	I	100
Vitality	-	96
Beef index	<b> </b>	102

DAUGTHERS			
Fertility	<b> -</b>	102	
NR	-	96	
Calving interval	<b>—</b>	103	
Mat. calving process	<b>—</b>	105	
Mat.Vitality	<b> </b>	102	
Persistency		91	
Maturity rate		92	
Udder health	4	99	
Somatic cell count	=	98	
Milking speed	4	99	
Robot efficiency		100	
Robot interval	<b>=</b>	102	
Robot habituation		100	
Claw health	4	99	
Temperament	I	100	
Body weight	=	98	

	TYPE SCORE	
% Rel	Daughters	Herds
86	21	14

TY	PE SCORE	
Frame		100
Udder		100
Feet & Legs		100
Total Score		100
Stature		96
Chest width	I	100
Body depth		95
Angularity	=	97
Condition	<b>F</b>	101
Rump Angle	<b>—</b>	106
Rump Width		101
Rear legs Rear view		100
Rear leg Set	-	96
Foot Angle	<b>=</b>	102
Front feet orientation	=	98
Locomotion	<b>F</b>	101
For udder attachment	-	97
Front teat placement	=	97
Teat length		94
Udder depth	=	98
Rear udder height	<b>—</b>	104
Central ligament	<b>—</b>	104
Rear teat placement	<b>—</b>	103
Udder balans		100



# PRACTICAL PROVEN BREEDING