

### 361167 • Red Rocks Maddock Julandy x Huijben Red Tequila • aAa: 423651



- Maternal line with 7 generations of VG cows
- Pedigree with reliable, proven breeding bulls Outcross
- Outcross
- Beta casein A2A2



Red Rocks Massia 17 (AB 86) (grand-dam of Maddock)

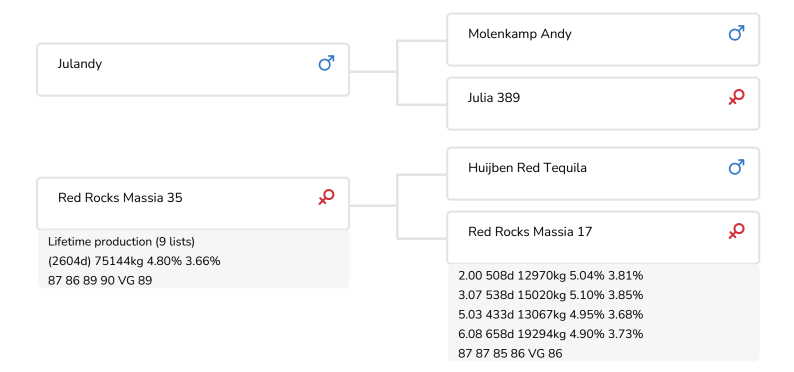


### PRATICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Red Rocks Maddock Date of birth 2018-08-20

Herdbook number NL 678273681 Gestation length 281 A.I.-code 361167 Kappa Casein AB aAa code 423651 Beta Casein A2/A2 colour RB Cow family Massia Breed 100% HF Straw colour white



Solid production and good conformation are important aspects that are considered in the acquisition policy at K.I. SAMEN. Another priority is diversity in the bloodlines, as well as the external traits of the bull itself. The powerfully built bull Red Rocks Maddock (Julandy x Tequila x Mascol) certainly ticks all those boxes! And, as an added bonus, he also offers the A2A2 variant for beta casein.

Whereas Maddock's maternal line really stands out as a component family, his sire Julandy adds plenty of milk combined with a protein score that remains constant. The good conformation he passes on to his daughters has resulted in numerous champions. His daughters are very nicely developed, good true types and have good udders and legs.

Maddock's maternal line offers a pedigree that is a little out of the ordinary. Numbering bulls such as Red Tequila, Mascol and Lucky Leo in its pedigree, this Massia family really brings a different mix to the red-and-white pool. The cows in this family also contribute excellent conformation (seven generations of VG cows) and achieve high lifetime production with sky high components. Maddock's great grand dam Massia 6 (VG 86) noted lifetime production of almost 80,000 kg of milk with in excess of 3.50% protein. Her daughter, and the grand dam of...



# PRATICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
37	79	210	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
89	102	48			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
838	-0.45	-0.13	-3	18	79

FUNCTIONAL TRAITS		
Calving ease	=	98
Vitality	<b> -</b>	102
Beef index	I	100

	DAUGTHERS	
Fertility	=	98
NR		94
Calving interval	=	98
Mat. calving process	_	106
Mat.Vitality		100
Persistency	<b>=</b>	102
Maturity rate		100
Udder health	4	99
Somatic cell count	=	97
Milking speed	4	99
Robot efficiency	<b>—</b>	103
Robot interval	=	97
Robot habituation	4	99
Claw health	<b>=</b>	102
Temperament	_	96
Body weight	<b>=</b>	102

	TYPE SCORE	
% Rel	Daughters	Herds
84	13	9

TY	PE SCORE	
Frame	<b>—</b>	106
Udder	<b>=</b>	102
Feet & Legs	<b>H</b>	102
Total Score	<b>—</b>	105
Stature	<b>—</b>	103
Chest width	<b>—</b>	103
Body depth	<b>—</b>	105
Angularity	<b>—</b>	108
Condition	=	97
Rump Angle	<b>F</b>	101
Rump Width	<b>=</b>	102
Rear legs Rear view	<b>=</b>	102
Rear leg Set	I	100
Foot Angle	=	98
Front feet orientation	=	97
Locomotion	<b>—</b>	103
For udder attachment	1	100
Front teat placement	4	99
Teat length	<b>F</b>	101
Udder depth	=	98
Rear udder height		107
Central ligament	=	97
Rear teat placement	=	98
Udder balans	<b>—</b>	106



# PRATICAL PROVEN BREEDING