

### 361225 • Roady Bossink Red Max x Broekhuizen Bart x Aalshorst Pleasure • aAa: 156





Red factor carrier

+ aAa 156

Beta casein A2A2



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Roady Date of birth 2020-04-17

Herdbook number NL 727262303

Gestation length 282

A.I.-code 361225 Kappa Casein AA

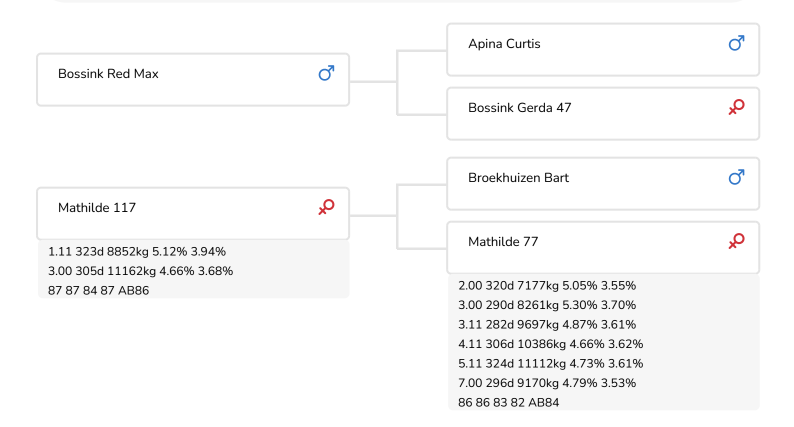
aAa code 156

colour AZ

Beta Casein A2/A2

Cow family Mathilde

Straw colour Red
Breed 100% HF



Roady rf (Red Max x Bart x Pleasure) brings another interesting proposition to. K.I. SAMEN's portfolio of Lineback bulls. As well as his wonderful Lineback markings, Roady rf offers a wide range of very desirable traits including A2A2 for beta-casein, an aAa code of 156 and he carries the red factor. Roady rf has inherited good durability and super conformation from the pedigrees of both his parents.

Red Max, the sire of Roady rf, has an aAa code of 165 and has the A2A2 gene for beta-casein. He is the result of a good corrective match that has created a perfect combination of dairy type and balance. His full sister, Gerda 64, provides extra proof of this successful mating. Gerda 64 has enjoyed many successes in the show ring and was classified with 92 points for her fabulous conformation. The line also includes some very correct young stock that descends from Red Max.

The Mathilde family (Roady's maternal line) owned by the Ammerlaan family from Schipluiden is a familiar supplier of Lineback bulls to K.I. SAMEN (he was preceded by the bulls Leo and Murphy). For generations the Lineback colouration has been embedded in this cow family, and for generations too the cows from this line have shown remarkable longevity. Before Mathilde 77, the grand dam of Roady rf, seven generations...



# PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-70	-120	-10	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
85	69	43			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-559	0.08	0.04	-17	-16	-120

FUNCTIONAL TRAITS			
Calving ease		94	
Vitality	I	100	
Beef index		96	

	DAUGTHERS	
Fertility	=	98
NR	4	99
Calving interval	-	96
Mat. calving process	I	100
Mat.Vitality	<b> -</b>	102
Persistency		93
Maturity rate		95
Udder health		101
Somatic cell count	=	98
Milking speed	=	97
Robot efficiency		96
Robot interval	F	101
Robot habituation	<b>F</b>	101
Claw health	=	98
Temperament	I	100
Body weight	-	96

TYPE SCORE			
% Rel	Daughters	Herds	
80	9	8	

TY	PE SCORE	
Frame	_	95
Udder		91
Feet & Legs	-	96
Total Score		91
Stature		92
Chest width	=	97
Body depth		95
Angularity	_	95
Condition	<b>—</b>	103
Rump Angle		100
Rump Width		94
Rear legs Rear view	=	97
Rear leg Set	_	106
Foot Angle		95
Front feet orientation	<b>F</b>	101
Locomotion	=	97
For udder attachment		92
Front teat placement	4	99
Teat length	<b>=</b>	102
Udder depth		93
Rear udder height		93
Central ligament	I	100
Rear teat placement	<b>F</b>	101
Udder balans	=	98



# PRACTICAL PROVEN BREEDING