

# 361163 • Adelgaard Collin VJ Krogaard Rodme Quintana x Q Hirse x Fyn Lemvig • aAa: 432



- Cow family that stands out for durability
- Has produced several breeding bulls
- High component transmission in maternal pedigree
- Sire Collin scores high for durability, somatic cell count and fertility
- BB for kappa-casein and A2A2 for beta-casein



Adelgaard Hirse Sia (dam of Adelgaard Collin)



### PRATICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Adelgaard Collin

Herdbook number DK 05344803736

A.I.-code 361163

aAa code 432

colour EB

Breed 100% Jersey

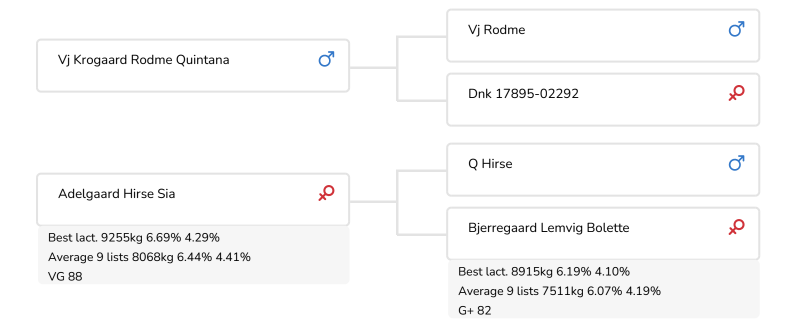
Date of birth 2018-07-20

Kappa Casein BB

Beta Casein A2/A2

Cow family

Straw colour clear blue



The Danish-bred Jersey-bull Adelgaard Collin (Quintana x Hirse x Lemvig) has a pedigree with superb components, solid conformation and great durability. Collin's maternal line is particularly strong in terms of durability. In addition, this pedigree has already supplied various bulls to an AI organisation.

Collin's sire Quintana is known for his extremely good ability to transmit good component percentages to his offspring, with good scores for durability, somatic cell count and fertility. This calving ease bull also scores higher than average for milking speed and offers the BB gene for kappa-casein and A2A2 for beta-casein. He is equally strong for conformation, and scores remarkably high for the frame traits.

Collin's maternal line is defined by outstanding durability. Collin's great grand dam realised five lactations, his grandmother was good for nine lactations and the figure for his dam now stands at eight. The component percentages of these cows are also phenomenal: all three generations have milk lists with more than 4% protein and around 6% fat. The fact that various bulls from this family have found their way to an AI organisation is proof of the amazing performances of these cows. Samson is one of these bulls. His dam is Irwin Sadie. This 90-point registered cow (who...



## PRATICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-7	-148	-29	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
86	108	38			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-2471	2.27	0.9	20	-37	-148

FUNCTIONAL TRAITS			
Calving ease	_	109	
Vitality	_	105	

Vicacity		103	
DAUGTHERS			
Fertility	=	98	
NR	•	99	
Calving interval	I	100	
Mat. calving process		90	
Mat.Vitality		100	
Persistency	<b>—</b>	104	
Maturity rate		94	
Udder health	-	96	
Somatic cell count		94	
Milking speed	I	100	
Claw health	<b>—</b>	104	
Body weight		67	

	TYPE SCORE	
% Rel	Daughters	Herds
50	4	3

TYPE SCORE	
Frame	78
Udder	95
Feet & Legs	98
Total Score	87
Stature	76
Chest width	81
Body depth	87
Angularity	93
Condition	89
Rump Angle	100
Rump Width	83
Rear legs Rear view	98
Rear leg Set	108
Foot Angle	90
Front feet orientation	93
Locomotion	101
For udder attachment	95
Front teat placement	98
Teat length	108
Udder depth	91
Rear udder height	98
Central ligament	100
Rear teat placement	99





## PRATICAL PROVEN BREEDING