

### 361164 • Adelgaard Dagger VJ Adelgaard Hove Samson x VJ Hilario x Dj Zuma • aAa: 561



- Top Adelgaard genetics in paternal and maternal pedigrees
- Cow families that transmit high component percentages
- High lifetime production and good fertility
- Maternal pedigree with excellent udders, powerful paternal pedigree
- 📤 🛮 aAa 561 and kappa casein BB



Adelgaard Hilario Aisha (dam of Adelgaard Dagger)



### PRATICAL PROVEN BREEDING

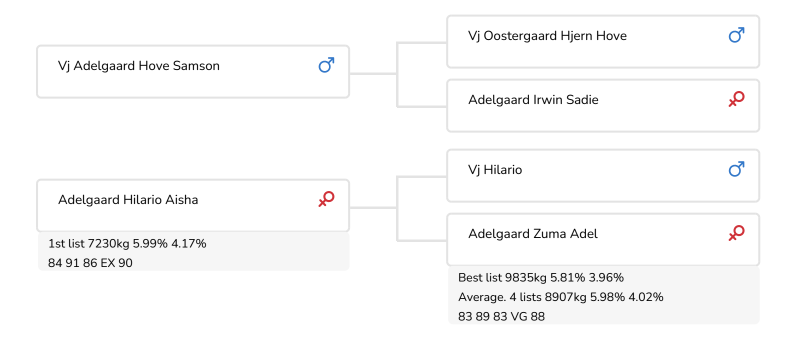
#### **BULL INFORMATION**

Name Adelgaard Dagger Date of birth 2018-04-08

Herdbook numberDK 05344803680Gestation length285A.I.-code361164Kappa CaseinBBaAa code561Beta CaseinA1/A2

colour EB Cow family

Breed 100% Jersey Straw colour pistache green



Adelgaard Dagger (Samson x Hilario x Zuma), a Jersey bull with a special aAa code (561), is exemplary of the breeding efforts of the Petersen dairy farm in Skjern in Denmark. Both his maternal and paternal lines originate from this farm. What we have here are two different cow families one of which performs a little better in frame traits, while the other gives a marginally better performance in udders. And both lines consist only of cows that produce milk with around 6% fat and 4% protein!

The cows with the slightly more impressive frames are found in Dagger's sire's line. The barn at K.I. SAMEN is already home to the Jersey bull Collin - also from this pedigree line. Dagger's sire Samson is known to improve stature in both height and width. In production terms, he is a real all-round bull who passes on traits that include incredibly high components. He also has BB for kappa-casein and scores very well for longevity.

The bulls in Dagger's maternal line also truly excel in longevity with outstanding fertility scores too. As described above, the cows from this pedigree produce lists of around 6% fat and 4% protein. And they don't fail to impress with their conformation either, as evidenced by the super udders of Dagger's dam (91 points) and grandam (89 points).



## PRATICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-13	-346	67	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
80	53	17			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-2999	2.19	0.84	-20	-64	-346

FUNCTIONAL TRAITS			
Calving ease		109	
Vitality		100	

Fertility  NR  102  NR  101  Calving interval  Mat. calving process  90  Mat.Vitality  Persistency  Maturity rate  Udder health  Somatic cell count  Milking speed  Day weight  102  Day weight  57	vitality	ı	100	
NR 101 Calving interval 104 Mat. calving process 90 Mat.Vitality 103 Persistency 99 Maturity rate 102 Udder health 95 Somatic cell count 97 Milking speed 98	DAUGTHERS			
Calving interval 104  Mat. calving process 90  Mat.Vitality 103  Persistency 99  Maturity rate 102  Udder health 95  Somatic cell count 97  Milking speed 98	Fertility	<b> </b>	102	
Mat. calving process  Mat. Vitality  Persistency  Maturity rate  Udder health  Somatic cell count  Milking speed  90  103  103  103  102  102  102  104  105  107  108  109  109  109  109  109  109  109	NR	<b>•</b>	101	
Mat.Vitality 103  Persistency 99  Maturity rate 102  Udder health 95  Somatic cell count 97  Milking speed 98	Calving interval	-	104	
Persistency 99  Maturity rate 102  Udder health 95  Somatic cell count 97  Milking speed 98	Mat. calving process		90	
Maturity rate 102 Udder health 95 Somatic cell count 97 Milking speed 98	Mat.Vitality	<b>—</b>	103	
Udder health 95 Somatic cell count 97 Milking speed 98	Persistency	4	99	
Somatic cell count 97 Milking speed 98	Maturity rate	<b>=</b>	102	
Milking speed 98	Udder health	_	95	
	Somatic cell count	-	97	
57	Milking speed	-	98	
	Dody weight		57	

	TYPE SCORE	
% Rel	Daughters	Herds
32	1	1

TYPE SCORE	
Frame	75
Udder	97
Feet & Legs	104
Total Score	90
Stature	73
Chest width	78
Body depth	85
Angularity	92
Condition	89
Rump Angle	102
Rump Width	80
Rear legs Rear view	104
Rear leg Set	108
Foot Angle	89
Front feet orientation	96
Locomotion	108
For udder attachment	97
Front teat placement	95
Teat length	101
Udder depth	93
Rear udder height	99
Central ligament	97
Rear teat placement	95





# PRATICAL PROVEN BREEDING