

361155 • Creijland Varys Bouw Finder x Gibor x Stilist • aAa: 432561



- High lifetime production in maternal line
- Pedigree with reliable, proven bulls
- Good health traits
- Calving ease bull



PRACTICAL PROVEN BREEDING

Name Creijland Varys

Herdbook number NL 620478579 A.I.-code 361155

PFW code B

BULL INFORMATION

aAa code 432561 colour ZB

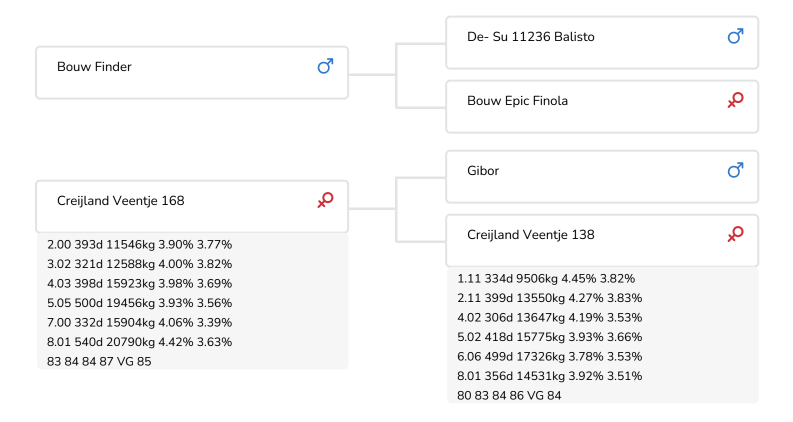
Breed 100% HF

Date of birth 2017-12-27

Gestation length 277
Kappa Casein AB

Beta Casein A1/A2
Cow family Veentje

Straw colour Rose



Robustness and reliability play a major role in the pedigree of Creyland Varys (Finder x Gibor x Stilist) - a well-developed, powerfully built bull. The bulls in his bloodline are all animals with hundreds to thousands of lactating daughters whose strong traits include legs and high scores for durability and protein. This is precisely what we find in Varys' maternal pedigree too.

Varys's sire, Bouw Finder, is unbeatable in his component transmission ability. This calving ease bull scores well for frames, but where he really excels is udders (firm attachment and compact) and legs. He also notes very good scores for somatic cell count, fertility and durability.

This durability trait has also been embedded in Varys' maternal line for several generations. The latest three generations of these Veentjes have all produced more than 70,000 kg of milk (all combined with an average protein percentage higher than 3.60%). Veentje 168, Varys' dam, is still in excellent health and on her way to reach the magic milestone of 100,000 kg of milk (she has already produced more than 96,0000 kg). The Veentjes' ability to regularly achieve such high lifetime production is thanks to a combination of very a good production index and their conformation. Veentje cows are of average size, have good...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
78	-21	404	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
93	104	57			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
387	-0.31	-0.09	-14	5	-21

FUNCTIONAL TRAITS			
Calving ease	F	101	
Vitality	—	103	
Beef index	F	101	

DAUGTHERS			
Fertility	—	103	
NR		107	
Calving interval	4	99	
Mat. calving process	=	102	
Mat.Vitality	=	98	
Persistency	I	100	
Maturity rate	_	108	
Udder health	—	105	
Somatic cell count	_	106	
Milking speed	4	99	
Robot efficiency		96	
Robot interval	—	103	
Robot habituation	4	99	
Claw health	=	102	
Temperament	4	99	
Body weight	I	100	

	TYPE SCORE	
% Rel	Daughters	Herds
74	8	6

TY	PE SCORE	
Frame	•	99
Udder		99
Feet & Legs	=	102
Total Score	I	100
Stature	=	97
Chest width	I	100
Body depth		95
Angularity		92
Condition		105
Rump Angle	4	99
Rump Width	•	99
Rear legs Rear view	 	102
Rear leg Set	4	99
Foot Angle	-	104
Front feet orientation	I	100
Locomotion	 	102
For udder attachment	þ.	101
Front teat placement	=	102
Teat length	I	100
Udder depth	 	102
Rear udder height	_	96
Central ligament	=	98
Rear teat placement	=	97
Udder balans	=	98



PRACTICAL PROVEN BREEDING