



*Alger Meekma*

Zuchter: Dhr. Marc Vaessen DVM, Longsdorf, Luxemburg

- + Exzellente Inhaltsstoffvererbung
- + Aus einem tiefen Pedigree: Sleepy Hollow Apollo Kay
- + Renommierte Bullen sind in seinem Stammbaum zu finden
- + Allrounder mit guten Exterieur
- + Gute Töchter- Fruchtbarkeit
- + A2/A2 Beta- Casein



*Alger Meekma*

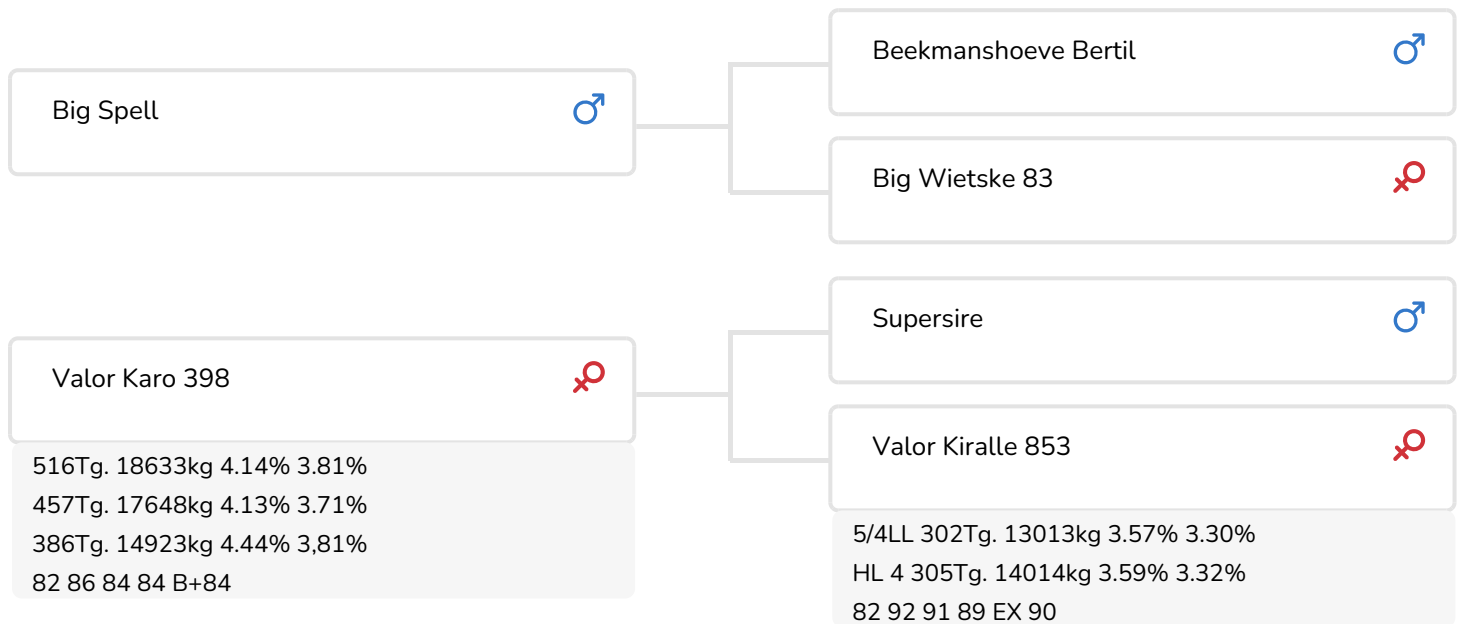
Grashoek Venetie 17 (V. Bisor)

Bes.: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)



## BULLENINFO

Name	Bisor	Geburtsdatum	2017-07-10
Ohrmarken Nr.	LU 499602088	Kappa-Casein	AA
DHV Nr.	509128	Beta-Casein	A2/A2
PFW code	A	Kuhfamilie	Kay
aAa Code	561423	Farbe der Dose	Paars
Farbe	ZB		
Blutlinie	100% HF		



KeLeKi

Valor Kiralle 853 (EX 90)  
(Großmutter von Bisor)

## ZUCHTWERTE

NVI	Inet	Nutzungsdauer
-135	22	-495

















## Z.W. Milchleistung

% Sich	Töchter	UNT			
97	285	136			
KG Milch	% Fett	% Eiweiß	KG Fett	KG Eiweiß	Inet
-319	0.32	0.06	16	-6	22

## Merkmale des Bullen

Abkalbeverhalten		101
Kälbervitalität		101
Fleisch Z.W.		106

























## Töchter

Fruchtbarkeit		97
N.R.-rate		99
Zwischenkalbezeit		98
Kalbeverlauf		100
Mat. Kälbervit.		96
Lakt.kurvenverläufe		91
Spätreife		96
Eutergesundheit		90
Zellzahl		90
Melkbarkeit		106
Robotereffizienz		103
Roboterintervall		104
Robotergewöhnung		96
Klauengesundheit		103
Charakter		101
Körpergewicht		110

## Exterieurvererbung

% Sich	Töchter	Unt
91	32	21

## Weitere Eigenschaften

Rahmen		104
Euter		97
Fundamente		99
Gesamtexterieur		100
Größe		103
Stärke		110
Körpertiefe		105
Milchcharakter		105
Körperkondition		109
Beckenneigung		97
Beckenbreite		104
Hinterbeinwinkelung		98
Hinterbeinstellung		95
Klauendiagonale		104
Vorderbeinstellung		108
Bewegung		100
Vordereuteraufh.		102
Strichpl. vorne		101
Strichlänge		90
Eutertiefe		100
Hintereuterhöhe		96
Zentralband		97
Strichpl. hinten		101
Euterbalanz		102

