

361191 • Visstein K&L Banner VH Bosman Bahrain x Background x Suran • aAa: 243165



- Originates from the world-famous Mark-Prudence (EX95) family
- Sky-high component percentages, no less than 102 kg of fat and protein
- Positive milking speed and healthy udders
- Daughters with persistency
- Beta casein A2A2



Grashoek Julia 118 (s. Banner) Owner: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Visstein K&L Banner

Herdbook number NL 587172040

A.l.-code 361191

PFW code C

aAa code 243165

colour ZB

Breed 100% HF

Date of birth 2019-04-10

A2/A2

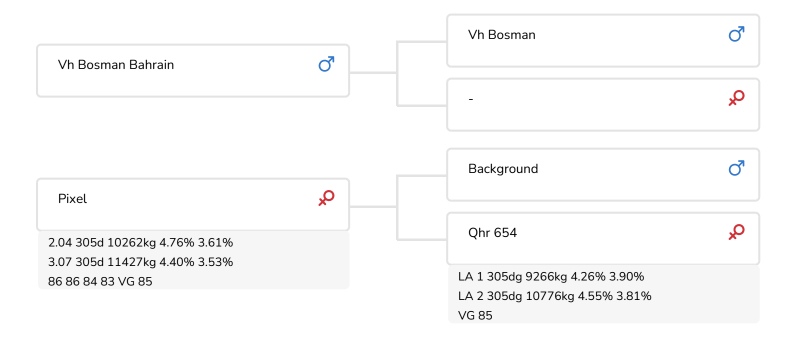
Gestation length 283

Kappa Casein AB

Beta Casein

Cow family Prudence

Straw colour Red



The A2A2-bull Visstein K&L Banner (Bahrain x Background x Suran) represents beautiful frames and very good legs. His pedigree contains genetics from various countries. Sire Bahrain comes from Scandinavia, while Banner's maternal line (the Prudence family) originates from the USA and ended up in the Netherlands via the Netherlands and Germany. K.I. SAMEN has already used a bull from the protein-rich Prudence line in the shape of Mastershot.

Banner's sire Bahrain (aAa 561) stands for efficiency. His daughters may not be the most imposing cows in terms of frame, but they do have very good udders and legs. Impressive they certainly are when it comes to production: copious milk with high components (including very high protein percentages). In addition, this calving ease bull scores particularly well for health traits.

A cow family with a name that regularly appears on the international circuit is the Mark Prudence (EX 95) pedigree. This family (on Banner's maternal side) are winners in both the female and male lines (including the Italian top bull Rodanas). As can be expected, all the production and conformation traits of this cow family are top rate. With Banner this translates into no fewer than 11 generations of VG or excellent cows. The cows also excel in terms of protein,...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
151	325	148	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
90	87	47			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-42	0.63	0.38	58	35	325

FUNCTIONAL TRAITS			
Calving ease	F	101	
Vitality	F	101	

Vitality	•	101	
DAUGTHERS			
Fertility	—	104	
NR	—	104	
Calving interval	 	102	
Mat. calving proces	ss =	98	
Mat.Vitality	P	101	
Persistency	F	101	
Maturity rate		99	
Udder health	•	101	
Somatic cell count	F	101	
Milking speed	•	101	
Robot efficiency	—	102	
Robot interval	•	101	
Robot habituation	—	103	
Claw health	•	99	
Temperament	=	97	
Body weight	-	98	
Mat. calving proces Mat.Vitality Persistency Maturity rate Udder health Somatic cell count Milking speed Robot efficiency Robot interval Robot habituation Claw health Temperament	P 	98 101 101 99 101 101 101 102 101 103 99 97	

	TYPE SCORE	
% Rel	Daughters	Herds
77	16	9

7 7	10	3
TY	PE SCORE	
Frame	=	97
Udder	—	103
Feet & Legs	=	97
Total Score	•	99
Stature)	102
Chest width	-	98
Body depth	=	98
Angularity	 	102
Condition		96
Rump Angle		92
Rump Width		100
Rear legs Rear view	4	99
Rear leg Set	•	99
Foot Angle	F	101
Front feet orientation	-	97
Locomotion	=	97
For udder attachment	=	102
Front teat placement	—	106
Teat length		98
Udder depth	—	104
Rear udder height	—	102
Central ligament	=	97
Rear teat placement	=	98
Udder balans		108



Holbra Pam (VG 87) (great grand dam of Banner)



PRACTICAL PROVEN BREEDING