

361183 • Schuthoeve Arteon Velder Bitcoin x Delta Insignia x Schut Hoeve Robeldo • aAa: 432



- Pedigree with reliable, proven breeding bulls
- Outcross
- High components in the pedigree

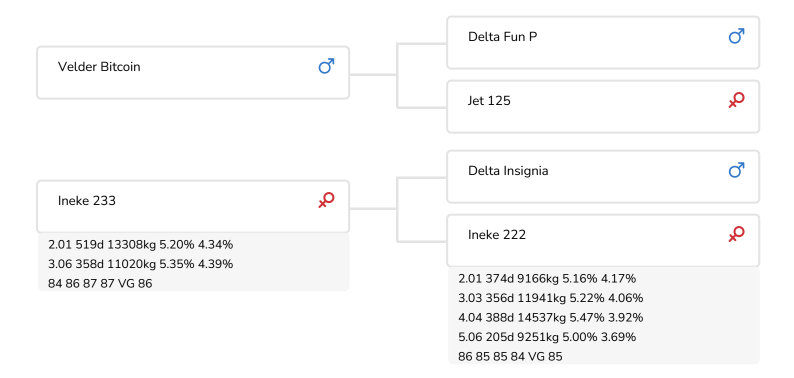


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Schuthoeve Arteon Date of birth 2018-01-01

Herdbook number NL 615576868 Gestation length 284 A.I.-code 361183 Kappa Casein BB aAa code 432 Beta Casein A1/A2 colour RB Cow family Ineke Breed 100% HF Straw colour **Paars**



K.I. SAMEN is always looking for good maternal lines, and the search regularly discovers new ones that meet the "SAMEN" selection criteria. The maternal line of Red Holstein bull Schut hoeve Arteon (Bitcoin x Insignia x Robeldo) is one of these as yet unknowns, but it is certainly an interesting cow family. This is a strain with an uncommon bloodline and sky-high components.

Given Arteon's extremely component-rich maternal line, the combination with the bull Bitcoin seems to be a logical one. The sire Bitcoin is a son of dairy bull Fun P. In addition to a very good milk yield, Bitcoin has also been assigned high marks for conformation and good breeding values for somatic cell count, fertility and durability.

As mentioned above, cows from Arteon's maternal line produce milk with particularly high components. The Ineke's have been known for several generations for protein percentages higher than 3.70% (in 305 days). The youngest two generations in the Arteon pedigree even realize lists with more than 4% protein for 305 days. And they achieve this in combination with significant milk production and more than 5% fat content. For the dam Ineke 233 and grand dam Ineke 222, these levels of production result in sky-high lactation values (averaging 125 and 127 over their respective...



Body weight

PRACTICAL PROVEN BREEDING

BREEDING VALUES					
NVI	INET	Lgv.			
-5	21	22			

PRODUCTIEVERERVING							
% Rel	Daughters	Herds					
90	187	86					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet		
-420	0.37	0.17	10	-2	21		

FUNCTIONAL TRAITS						
Calving ease	4	99				
Vitality	—	104				
DAUGTHERS						
Fertility	=	98				
NR	I	100				
Calving interval	=	97				
Mat. calving process	-	96				
Mat.Vitality		96				
Persistency		96				
Maturity rate	F	101				
Udder health	1	100				
Somatic cell count	4	99				
Milking speed		92				
Robot efficiency		86				
Robot interval		95				
Robot habituation	—	105				
Claw health	•	99				
Temperament	4	99				

97

% Rel	Daughter	rs .	Herds
88	41		13
	TYPE SCC		
Frame		4	99
Udder		4	99
Feet & Legs		-	102
Total Score			100
Stature		F	101
Chest width		=	97
Body depth		i i	101
Angularity		- 1	100
Condition		=	98
Rump Angle		—	105
Rump Width			91
Rear legs Rear v	iew	—	102
Rear leg Set			103
Foot Angle		4	99
Front feet orienta	ation	=	102
Locomotion		—	102
For udder attach	ment	=	98
Front teat placer	nent	-	104
Teat length			100
Udder depth		•	101
Rear udder heigh	nt		100
Central ligament			104
Rear teat placem	nent		106

Udder balans

104

TYPE SCORE



PRACTICAL PROVEN BREEDING