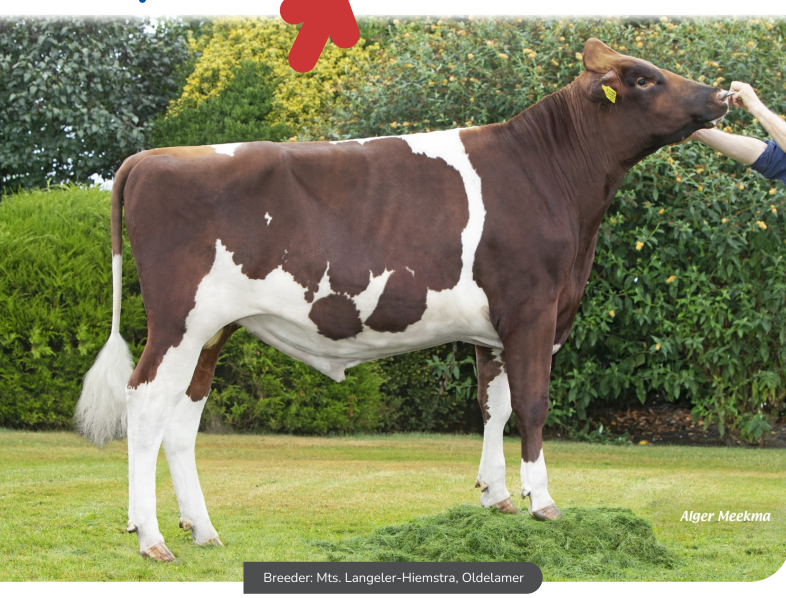


361231 • Uenk Pontos Red Delta Powernap Red x Brekan ET x Hoekland Maik • aAa: 345



- Component-rich milk
- Plenty of skeletal width
- Correct udders and legs
- Positive milking speed and character



Uenk Anna 191 (volle zus grootmoeder Pontos Red)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Uenk Pontos Red
Date of birth 2020-07-09

Herdbook number NL 598919845

Gestation length 281

A.I.-code 361231

Kappa Casein AB

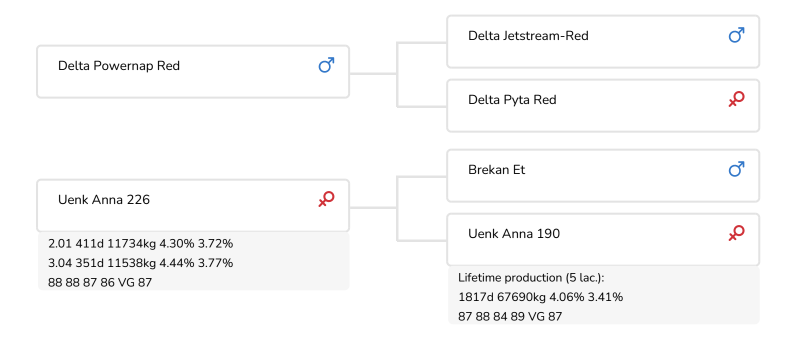
D

Beta Casein A1/A1

aAa code 345

Cow family Anna

Straw colour Red
Breed 100% HF



The well-developed, robust bull Uenk Pontos (PowerNap x Brekan x Maik) is a Red Holstein with a pedigree that offers more than just a stellar line up of the red-and-white population. His pedigree also boasts toppers from the black-and-white segment, such as Maik and O-Man. His maternal pedigree (the Anna line) is no stranger to K.I. SAMEN: this cow family already provided the bull chart with the red factor carrier Mexx.

With PowerNap as his sire, Pontos not only offers a bloodline that is a little more unusual (Jetstream x Potter), he has also inherited PowerNap's extremely high production. He combines a reasonable positive for milk production with sky high component percentages. His conformation can be classed as very good, all-round and faultless. Very positive points in his conformation include the slightly longer teats and the side view rear legs (slightly more curved than average).

The cows in Pontos' maternal pedigree (the Annas) show great persistency and progression as their lactations increase. For generations, a mixture of black-and-white, red-and-white and red factor bulls have been used in this line. For example, the red factor in this line can be traced for generations to the bulls Adler and Alpenrex. The cows responsible for the true expansion in this family are...



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-4	-7	-184

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
86	91	53			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-555	0.29	0.23	-1	-1	-7

FUNCTIONAL TRAITS			
Calving ease	=	98	
Vitality	•	101	
DAUGTHERS			
Fertility	-	104	
NID	_	102	

DAUGTHERS			
Fertility	DAOGITIENS	104	
		103	
NR			
Calving interval		104	
Mat. calving process		101	
Mat.Vitality	—	103	
Persistency	=	98	
Maturity rate	—	104	
Udder health	-	96	
Somatic cell count	=	98	
Milking speed	—	104	
Robot efficiency	—	104	
Robot interval	F	101	
Robot habituation	•	101	
Claw health	I	100	
Temperament	 	102	
Body weight	_	108	

	TYPE SCORE	
% Rel	Daughters	Herds
80	7	2

TY	PE SCORE	
Frame	—	103
Udder	-	104
Feet & Legs	—	107
Total Score		107
Stature	—	104
Chest width	_	109
Body depth		109
Angularity	_	108
Condition	 -	102
Rump Angle		95
Rump Width		107
Rear legs Rear view	—	107
Rear leg Set		107
Foot Angle	I	100
Front feet orientation		109
Locomotion	—	108
For udder attachment	—	105
Front teat placement	—	108
Teat length	1	100
Udder depth	=	102
Rear udder height	H	101
Central ligament	_	107
Rear teat placement		106
Udder balans	=	98



PRACTICAL PROVEN BREEDING