

36889 • VVH Kallisto Red Topspeed Kodak x Delta Canvas x Lightning • aAa: 534162





OV Ca Josefien (VG 86) (dam of Kallisto Red)



PRACTICAL PROVEN BREEDING

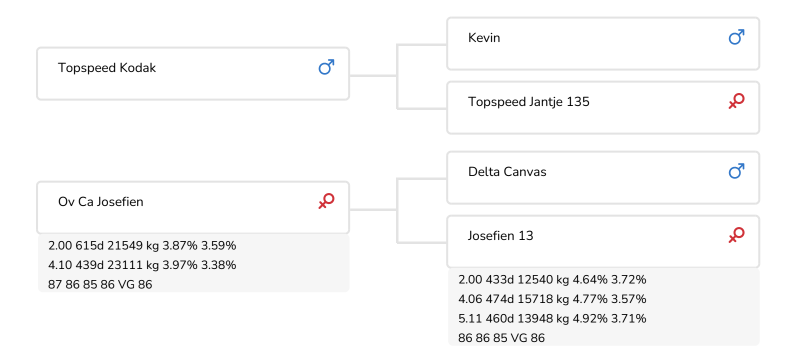
BULL INFORMATION

Name VVH Kallisto Red Date of birth 2011-05-09

Herdbook numberNL 546428229Gestation length285A.I.-code36889Kappa CaseinBEaAa code534162Beta CaseinA1/A2

colour RB Cow family Josefien

Breed 100% HF Straw colour Bruin



VVH Kallisto Red (Kodak x Canvas x Lightning rc) is a bull with a balanced build frame (aAa 534) and very good feet & legs. These two features are clearly present in both his maternal and his paternal line. Two 'new' Dutch cow families (the Jantje's and the Josefien family) who perform very good in the male line as well.

Kallisto Red's sire Kodak (and Kodak's full brother K.I. SAMEN bull Jacco) are both very good all-round breeding bulls. Kodak scores the highest NVI score, due to his slightly higher figures for production and longevity. The longevity score, for this calving ease sire, is extremely high. His production and conformation breeding pattern is solid and all-round, in which his plus for protein and his good score for feet & legs attract the attention. Finally his positive secondary traits (SCS and fertility) have to be mentioned as well.

The Josefien family, Kallisto Red's maternal line, is a new bull dam worthy family with several generations of VG bull dams. This very productive Josefien family has already been successful in delivering top bulls. Bulls like Leola (full brother of Kallisto Red's dam Josefien) scores high for NVI and also the figures of the bull Leopard (full brother of Leola and Josefien) and Jubilee are very appealing. Very striking for...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-40	40	-77	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	234	115			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
999	-0.5	-0.25	-4	12	40

FUNCTIONAL TRAITS		
Calving ease		94
Vitality	=	98
Beef index	je i	102

	DAUGTHERS	
Fertility	=	98
NR	=	98
Calving interval		95
Mat. calving process		92
Mat.Vitality		90
Persistency		95
Maturity rate	=	97
Udder health	=	98
Somatic cell count	4	99
Milking speed	—	103
Robot efficiency	=	98
Robot interval	F	101
Robot habituation	-	96
Claw health	4	99
Temperament	H	102
Body weight	_	93

	TYPE SCORE	
% Rel	Daughters	Herds
87	30	24

TYI	PE SCORE	
Frame		93
Udder		94
Feet & Legs	=	97
Total Score		93
Stature		92
Chest width		94
Body depth	=	98
Angularity	=	97
Condition		100
Rump Angle	-	96
Rump Width		93
Rear legs Rear view		96
Rear leg Set		105
Foot Angle		93
Front feet orientation		95
Locomotion	•	99
For udder attachment		94
Front teat placement	=	97
Teat length	—	104
Udder depth		92
Rear udder height	=	98
Central ligament	_	95
Rear teat placement	-	96
Udder balans	Þ	102



PRACTICAL PROVEN BREEDING