

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 number	NL 546428229	Gestation length	285
A.Icode	36889	Kappa Casein	BE
aAa code	534162	Beta Casein	A1/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...



Body weight

## **PRACTICAL PROVEN BREEDING**

BREEDING VALUES								
NVI		INET		Lgv.				
-41		40		-75				
PRODUCTIEVERERVING								
% Rel	Daughters	Herds						
97	234	115						
KG milk	% Fat		KG fat	KG protein	Inet			
988	-0.49	-0.24	-4	12	40			
					10			
	FU	NCTIONAL	TRAITS					
Calving ease Vitality				94				
		-	-					
Beef ind	ex	•	H		102			
		DAUGTHE	ERS					
Fertility		=		98				
NR		-		98				
Calving interval		-		95				
Mat. calving process				92				
Mat.Vitality				90				
Persister	Persistency				95			
Maturity rate		-		97				
Udder he	Udder health			98				
Somatic	Somatic cell count			99				
Milking s	Milking speed			103				
Robot efficiency		-		98				
Robot interval		•		101				
Robot ha	Robot habituation			97				
Claw health				99				

94

TYPE SCORE							
% Rel		hters	Herds				
85	2	6	23				
	TYPE	SCORE					
Frame			94				
Udder			93				
Feet & Legs		-	97				
Total Score			92				
Stature			93				
Chest width			94				
Body depth		-	98				
Angularity		-	97				
Condition		- I	100				
Rump Angle			95				
Rump Width			94				
Rear legs Rear v	iew	-	96				
Rear leg Set		-	105				
Foot Angle			93				
Front feet orient	ation		95				
Locomotion		•	99				
For udder attach	ment		93				
Front teat placer	ment	-	97				
Teat length		-	105				
Udder depth			92				
Rear udder height			97				
Central ligament	t		95				
Rear teat placem	nent		96				
Udder balans		<b>—</b>	102				



## **PRACTICAL PROVEN BREEDING**